

ANNUAL REPORT 2014 HELPING ADDRESS RURAL VULNERABILITIES AND ECOSYSTEM STABILITY (HARVEST) PROGRAM



October 2013 - September 2014

This publication was produced for review by the United States Agency for International Development. It was prepared by Fintrac Inc. under contract # AID-442-C-II-00001 with USAID/Cambodia.



Fintrac Inc.

www.fintrac.com info@fintrac.com

US Virgin Islands 3077 Kronprindsens Gade 72 St. Thomas, USVI 00802 Tel: (340) 776-7600

Fax: (340) 776-7601

Washington, D.C. 1400 16th St. NW, Suite 400 Washington, D.C. 20036 USA

Tel: (202) 462-8475 Fax: (202) 462-8478

Cambodia HARVEST

No. 34 Street 310 Sangkat Beong Keng Kang I Khan Chamkamorn, Phnom Penh, Cambodia

Tel: 855 (0) 23 996 419 Fax: 855 (0) 23 996 418

Cover Photo: A commercial horticulture client in Kampong Thom province harvests her long beans.

Photo by Cambodia HARVEST

ANNUAL REPORT 2014 HELPING ADDRESS RURAL VULNERABILITIES AND ECOSYSTEM STABILITY (HARVEST) PROGRAM

October 2013 - September 2014

The author's views expressed in this publication do not necessarily reflect the views of the United States Agency for International Development or the United States Government.

CONTENTS

EXEC	UTIVE SUMMARY	I
I. INT	RODUCTION	4
1.1	Program Description	4
1.2	Geographic Focus	
1.3	Client portfolio	5
1.4	Implementing Partners	5
2. PRO	OGRAM COMPONENTS	8
2.1	Food Availability Increased	8
2.2	Increased Food Access through Rural Income Diversification	15
2.3	Natural Resource Management and Resilience to Climate Change Increased	16
2.4	Capacity of Public, Private, & Civil Society to Address Food Security & Climate C	hange20
3. AC	TIVITIES PLANNED FOR NEXT QUARTER	25
ANNE	EX I: YEAR FOUR PERFORMANCE WORK PLAN	27
ANNE	EX II: PERFORMANCE INDICATOR REPORT	43
ANNE	EX III: CLIENT INFORMATION	47
ANNE	EX IV: SNAPSHOTS	86
ANNE	EX V: PROVINCIAL MAPS	90
ANNE	EX VI: PROCUREMENT PROGRESS REPORT	94
ANNE	EX VII: FINANCIAL SUMMARY	99
ANNE	EX VIII: INVENTORY OF NON-EXPENDABLE PROPERTIES	100

EXECUTIVE SUMMARY

Cambodia HARVEST is a five-year food security program focused on increasing incomes for 70,000 rural Cambodian households as part of the United States Feed the Future and Global Climate Change initiatives. This is the program's fourth annual report and highlights major achievements and activities for the period of October 2013-September 2014.

Cambodia HARVEST dramatically expanded its reach this year to include thousands of new households. The program added 10,873 demonstration clients as it transitioned to Phase 2 and began implementing USAID's scaling up initiative. In addition, a new survey found that more than 7,000 farmers who are not direct clients are replicating the program's good agricultural practices on their land, a sign of the program's growing influence. Clients and farmer beneficiaries in rice, horticulture, and aquaculture continued to see impressive productivity and sales increases, strengthening food security in their communities and improving the living standards of their families.

In addition, nutrition activities increased dietary diversity at the household level and improved the health of vulnerable children, while new village-based groups used an innovative, community-focused approach that strengthened food security and nutrition and spurred micro-enterprise development. Meanwhile, nearly a million hectares of land continued to benefit from better conservation and management, including watersheds that are a vital source of food security and protected areas that are home to globally significant biodiversity.

Highlights this year include:

- 30,238 rice farmers harvested their wet- and dry-season crops, resulting in yield increases of
 50 percent and income increases of 60 percent over baseline.
- Fish hatcheries have increased their fingerling productivity by 457 percent and their incremental sales by 660 percent over baseline.
- More than half of the 14,276 farmers who have attended at least three training events have adopted Cambodia HARVEST's good agricultural practices, expanding the program's impact far beyond its client base.
- 400 input suppliers have increased their revenues by 70 percent over baseline.
- 21,337 people have to date learned about growth monitoring, leading to substantial improvements in child nutrition and health.
- Non-timber forest product groups have increased their sales by 369 percent over baseline, leading to income increases of 490 percent.
- Prek Toal's population of threatened birds has remained strong at 100,000, despite increased threats due to the elimination of private fishing concessions.
- Rangers at the Central Cardamoms Protected Forest have increased their effectiveness by 31 percent, according to a World Bank assessment tool.
- II agribusinesses will receive more than \$1 million in Public Private Alliance funds that will increase their productivity and strengthen their respective value chains.
- I,070 small-scale and mobile rice millers received training on safely operating and maintaining their machines, saving them time and money and protecting their investments.
- Tens of thousands of Cambodians learned about global climate change and forestry conservation through a national media campaign that utilized TV, radio, and billboards.

Food Availability Increased

Cambodia HARVEST is working to increase the availability of food in order to meet the everyday dietary needs of Cambodians. Highlights include:

- 99,098 farmers and others have applied new technologies or management practices, 125 percent above the total program target of 44,100.
- 37,715 hectares are under improved technologies or management practices, 75 percent more than the total program target of 21,600.
- The dietary diversity of women of reproductive age improved from an average of 4.6 food groups consumed to 5.6, out of the total program target of six food groups.
- Twelve policies, regulations, and administrative procedures have been advanced to enhance the agricultural policy framework, 71 percent of the current cumulative target of 17.

Increased Food Access through Rural Income Diversification

The program is strengthening the ability of Cambodians to generate income through economic activities to increase their capacity to purchase food. Highlights include:

- \$8.75 million in incremental sales were collected at the farm level this year from rice, horticulture, and aquaculture, bringing the total to \$13.96, 216 percent of the cumulative target of \$6.47 million and 133 percent of the total program target of \$10.5 million.
- \$5.07 million in incremental sales were collected at the small- and medium-sized enterprise levels this year, including rice millers and input suppliers, bringing the total to \$9.57 million, meeting the total program target of \$9.5 million.

Natural Resource Management and Resilience to Climate Change

The program is working to protect the country's globally significant natural resources, which are an essential source of economic activity and food security for Cambodians. Highlights include:

- To date, 947,878 hectares are now under improved natural resource management, more than double the total program target of 444,910.
- 27,874 people have received training in natural resources management and/or biodiversity conservation, exceeding the total program target of 27,000.

Capacity of Public, Private, and Civil Society to Address Food Security and Climate Change

Cambodia HARVEST is strengthening the capacity of Cambodians to manage and resolve challenges related to food security and global climate change. Highlights include:

- 36 climate change mitigation tools, technologies, and methodologies have been developed, tested, and/or adopted, 13 percent above the total program target of 32.
- 31,815 stakeholders have increased their capacity to adapt to the effects of climate variability and change, reaching the expected annual target and 70 percent of the total program target of 45,500.
- 7,026 agribusinesses and households have received small-scale loans totalling \$6.1 million, increasing household incomes and boosting rural productivity, doubling the total program target of 3,500.

Overall Training and Technical Assistance

- Technical assistance extended to 78,652 rural households to date, 121 percent of the target of 65,000 households scheduled for this time period, and 112 percent of the total program target of 70,000. Of these, 8,094 (10.3 percent) were extreme poor, 16 percent above the total program target of 7,000.
- To date, 237,001 people have received agriculture and food security training through demonstration sites, interactive field days, mobile kitchens, and one-on-one technical assistance, more than doubling the cumulative target of 112,144 and 169 percent of the total program target of 140,000.
- To date, \$23.5 million in incremental sales have been generated at the farm and small- and medium-sized enterprise level, 18 percent over the total program target of \$20 million.

I. INTRODUCTION

I.I PROGRAM DESCRIPTION

Cambodia HARVEST develops sound, agriculture-focused solutions to poor productivity, postharvest losses, malnutrition, lack of market access, environmental degradation, and the effects of climate change on vulnerable rural populations. The program is based on an **intensive extension methodology** in which program technicians visit their client farmers every week to provide targeted, hands-on technical assistance. In this way, Cambodia HARVEST ensures its tens of thousands of rural clients not only see short-term gains, but also build the necessary skills and knowledge to continue succeeding long after the program is finished.

The overarching goals of Cambodia HARVEST are to improve food availability; increase food access through rural income diversification; improve natural resource management and resilience to climate change; and strengthen the capacity of the public and private sectors and civil society to address food security and climate change.

1.2 GEOGRAPHIC FOCUS

Cambodia HARVEST is working in 36 out of the 42 districts that make up the four target provinces. The program has provided technical assistance in 1,342 villages around the Tonle Sap Lake: 317 in Battambang, 363 in Pursat, 334 in Siem Reap, and 328 in Kampong Thom. Figure I shows the geographic dispersal of Cambodia HARVEST target communes. More detailed regional maps are included in Annex IV.

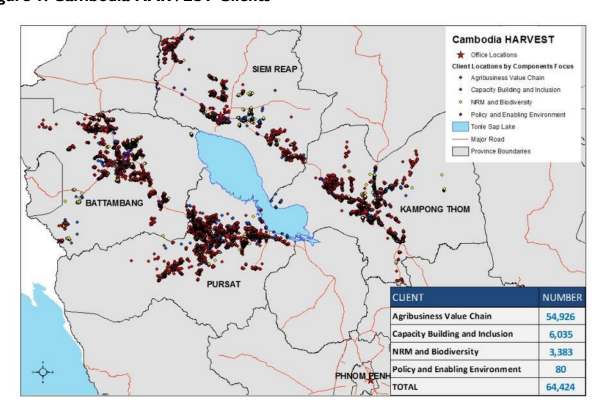


Figure I: Cambodia HARVEST Clients

1.3 CLIENT PORTFOLIO

Because farmers are more likely to adopt new practices if they see the benefits first-hand, Cambodia HARVEST uses demonstration sites – established on client and lead client farms, households, or those of farmer groups or agribusinesses – to illustrate the effects of program techniques and technologies. To date, the program has directly worked with a total of 16,625 field demonstration clients (14,281 horticulture and rice; 2,018 aquaculture, hatchery, and cage culture; 144 schools; 63 health centers; and 119 forestry) and 557 partner clients (400 input suppliers; 49 rice millers; 77 commune councils; and 31 branches of nine microfinance institutions).

Definitions

- **Lead demonstration client:** A designated demonstration client who uses his/her plot to illustrate technology to other demonstration clients or beneficiaries within a village.
- **Demonstration client:** Farmers or individuals who demonstrate program techniques and technologies to nearby farmers under a co-investment agreement.
- Partner client: Communities or agribusinesses assisted by the program.
- Client (farmer) group: One lead demonstration client with a number of beneficiary farmers.
- **Producer group:** A number of farmers who come together as a group to leverage market options.
- Beneficiary: Farmers or individuals who receive indirect technical assistance from the program.
- Participants: Farmers or individuals who attend trainings.

I.4 IMPLEMENTING PARTNERS

Cambodia HARVEST has partnered with 21 field-based NGOs with 343 technicians to implement activities in horticulture, rice, forestry, aquaculture and fisheries, nutrition, and vocational skills training, as shown in Figure 2 below.

Figure 2: Cambodia HARVEST Implementing Partners

Partner NGOs	Agriculture/ Nutrition	Rice	NRM/ Forestry	Aquaculture/ Fisheries	Business Development Services	Operations Management	Fish Processing	Capacity Development
Action for Development (AFD)	✓		✓					
Agriculture Technology Services Association (ATSA)	✓	✓			√		√	
Aphivat Strey (AS)	✓	✓		✓				
Buddhism for Development (BFD)	✓							
Conservation International (CI)							✓	
Environmental Protection and Development Organization (EPDO)			✓	✓				
Farmer Livelihood Development (FLD)	✓				✓	✓		
Fauna & Flora International (FFI)			✓					·
Human Resource and Rural Economic Development Organization (HURREDO)	✓	✓	✓					
IDE Cambodia		✓						
Irrigation Service Center (ISC)		✓						✓
Lom Orng Organization (LOO)	✓	✓				✓		
Partnership for Development in Kampuchea (PADEK)				√				
Ponleur Kumar (PK)	✓	✓	✓					
Prom Vihear Thor Organization (PVT)			✓	✓				

Partner NGOs	Agriculture/ Nutrition	Rice	NRM/ Forestry	Aquaculture/ Fisheries	Business Development Services	O perations Management	Fish Processing	Capacity Development
Reproductive and Child Health Alliance (RACHA)	✓							
Rural Economic & Agriculture Development Agency (READA)	✓							
Srer Khmer (SK)	✓	✓						
Village Support Group (VSG)	✓	✓	✓	✓				
Wathnakpheap (WP)	✓							
Wildlife Conservation Society (WCS)				✓				
Total = 21	•		•		•			

Cambodia HARVEST continues to collaborate with numerous Cambodian government agencies, donors, local and international organizations, educational institutions, and private sector firms. Figure 3 shows the program's major counterparts with whom staff members collaborate regularly.

Figure 3: Select Cambodia HARVEST Counterpart and Stakeholder Collaboration

Government & Universities	Donor Organizations	Finance Institutions	Private Sector & Other	Public Private Alliances
Commune Councils	Asian Development Bank (ADB)	ACLEDA Bank Plc.	Advancing Engineering Consultants	Lay Song Rice Mill
Fisheries Administration	Collaborative Research Support Program	Angkor Mikrohiranhvatho (Kampuchea) Co. Ltd	Agrisource (Cambodia) Ltd.	Chhum Lay Rice Mill
Forestry Administration	Food and Agriculture Organization (FAO)	Cambodia Microfinance Association	Aruna Technology	Lim Theanghy Rice Mill
General Directorate of Agriculture	International Finance Corporation (IFC)	Hattha Kaksekar Limited	Auburn University USA	Asia Agri Group Co., Ltd (AAG)
Ministry of Agriculture, Forestry, and Fisheries	Peace Corps	Intean Poalroath Rongroeurng Ltd.	Cambodian Agribusiness Development Facility	Ratha Da Hatchery
Ministry of Environment	Voluntary Service Overseas	KREDIT Microfinance Institution Plc.	Chhieng Long Trading Co. Ltd	Prum Bunthai Enterprises
Ministry of Land Management, Urban Planning and Construction	World Bank	SAMIC Microfinance	CSB Co. Ltd	Chea Chanthou Rice Mill
Ministry of Water Resources and Meteorology	World Health Organization (WHO)	Sathapana Limited	Federation of Rice Millers Association	Sen Reth Rice Mill
Ministry of Women's Affairs	CAVAC	Thaneakea Phum (Cambodia) Ltd.	Horticulture Collaborative Research Support Program	Tong Ry Rice Mill
Office of the Council of Ministers	GIZ	VisionFund Cambodia	Integrated Modern Irrigation Solution (Cambodia) Co. Ltd	Sroy Kimse Rice Mill
Provincial Department of Agriculture	World Food Program (WFP)	CANADIA Bank Plc.	International Rice Research Institute (IRRI)	Asia Irrigation
Provincial Department of Education, Youth and Sport	USAID – Supporting Forestry and Biodiversity (SFB)		Kasevisiddh Group Co. Ltd	

Government & Universities	Donor Organizations	Finance Institutions	Private Sector & Other	Public Private Alliances
Provincial Department of Health	USAID - NOURISH		Ly Hong Chhoy Co. Ltd	
Provincial Department of Water Resources and Meteorology / Pursat	USAID - AgriLearn		Malysan Group Co. Ltd	
Provincial Department of Women's Affairs	USAID - WorldFish		Papaya Co. Ltd	
University of Battambang	USAID - Capacity Building of Cambodia's Local Organization Program (CBCLO)		USAID – IPM Innovation Lab	
National Institute of Public Health (NIPH)	USAID – Khmer HIV/AIDS NGO Alliance (KHANA)		DuPont Cambodia	
Prek Leap National College of Agriculture	International Fund for Agricultural Development (IFAD)		Emerging Markets Consulting (EMC)	
Royal University of Phnom Penh (RUPP)	Program for Appropriate Technology in Health (PATH)		Cambodia Development Resource Institute (CDRI)	
Royal University of Agriculture (RUA)			Inter-Green Consult (IGC)	
			International Institute for Education (IIE)	
			Weidemann Associates (Crown Agents USA)	

2. PROGRAM COMPONENTS

2.1 FOOD AVAILABILITY INCREASED

Cambodia HARVEST's work in this area focuses on enhancing agricultural input and production systems; introducing improved crop varieties and modern agricultural techniques; diversifying rural production systems; and strengthening the agricultural policy framework.

Agriculture Input and Production Systems Enhanced

- Rice farmers achieve impressive productivity gains. This year, 30,238 rice farmers harvested their crops, resulting in substantial increases in yields and incomes as a result of implementing the program's good agricultural practices and introduced seed varieties. This number represents 2,430 demonstration clients and 27,808 beneficiary farmers who are replicating the program's techniques. In total, farmers cultivating rice during the wet and dry seasons increased their yields by 50 percent over baseline, resulting in sales increases of 55 percent and income increases of 60 percent. To date, Cambodia HARVEST has worked with 3,580 demonstration clients and 40,645 rice beneficiaries.
 - o During the 2014 dry season, 509 demonstration clients saw increases of 37 percent over baseline, improving from 2.7 tons per hectare to 3.7 tons. Overall, this led to a total net production increase of approximately 6,000 tons of paddy, valued at approximately \$1.5 million. In addition, 7,307 beneficiary farmers saw yield increases of 24 percent over baseline. As a result of these improvements, farmer beneficiaries clients and increased their incomes by 55 percent over baseline. Program agronomists introduced good agricultural practices and short-cycle and drought-tolerant rice varieties that allow farmers to cultivate crops during the dry season,



Photo by Cambodia HARVEST

A farmer in Kampong Thom tends to his wet-season rice harvest. This year, over 30,000 program rice farmers harvested their fields, resulting in yield increases of 50 percent and corresponding income increases of 60 percent over baseline.

allowing them to adapt to changing weather patterns associated with global climate change.

- During the 2013-14 wet season, 21,092 program rice farmers increased their yields by 28 percent from an average of 2.5 tons per hectare to 3.2 resulting in income increases of 65 percent. These farmers achieved these results using flood-tolerant seed varieties that helped them overcome serious flooding in the two most flood-prone provinces, Battambang and Siem Reap. The program's 1,921 lead demonstration clients saw the best results, with yield increases of 70 percent and income increases of 75 percent. Overall, program farmers saw a net production increase of 94,914 tons of paddy.
- Current wet-season farmers prepare for harvest. With the 2014-15 wet season underway, the program is working with a total of 35,394 demonstration and beneficiary farmers, of which 16,632 are new to the program. A small number of the program's 2,446 wet-season demonstration farmers harvested their rice during the reporting period, resulting in yield increases of 46 percent over baseline.

- Household vegetable clients see impressive results. This year, the program's 9,647 household vegetable clients saw continued success, strengthening food security in rural areas and boosting household incomes. This number represents 7,690 demonstration clients and 1,957 beneficiary households who are replicating the program's techniques. These clients increased their productivity by 247 percent over baseline by growing amaranth, morning glory, and Chinese mustard, which the program recommends for their high iron and Vitamin A content, as well as cucumber, long beans, and gourds, which are planted for both their nutritional content and market demand. Program and beneficiary households increased their incomes by 372 percent through the sale of excess crops to local buyers, often working in tandem with commercial horticulture producer groups.
- Household vegetable clients improve food security in their communities. Household vegetable clients have become a source of food security in rural villages by offering a steady supply of fresh, nutritious vegetables to neighboring households. These vegetables were often previously unavailable on the local market or came in the form of expensive, low-quality imports neighboring countries, meaning many families skipped eating vegetables altogether. According to a survey conducted this year, each household vegetable client sells produce to an average of eight neighboring households, helping rural families improve their dietary diversity and increase their intake of vital nutrients. Client households consume what



A horticulture farmer in Kampong Thom harvests vegetables from her household vegetable plot to supply to her neighbors, helping to increase food security at

they need from their gardens and sell the excess to neighbors or buyers. On average, 75 percent of all households in target villages are now consuming fresh vegetables from household vegetable garden clients and beneficiaries.

the community level.

- Commercial horticulture farmers increase their yields and incomes. The program's 2,967 commercial horticulture clients and beneficiary households saw strong results this year, increasing their yields by 225 percent and increasing their incomes by 349 percent. This number represents 2,089 demonstration clients and 878 beneficiary households who are replicating the program's techniques. These clients cultivated primarily bitter gourd, cucumber, eggplant, long bean, pumpkin, tomato, watermelon, cauliflower, and Chinese kale, which are grown to meet high local demand. Commercial horticulture farmers are increasing the availability of food by providing buyers with a steady source of fresh, nutrition-rich vegetables, lessening reliance on imports from Vietnam and Thailand.
- Remaining Phase I horticulture clients graduate. This year, Cambodia HARVEST completed all Phase I activities and transitioned to Phase 2 client activities. As such, all of the program's Phase I commercial horticulture and household vegetable demonstration clients graduated from the program. After receiving 16-18 months of direct technical assistance, these 5,379 graduated clients are now sustainable producers of vegetables. These farmers have:
 - o Completed three or more successful crop cycles.
 - Received 30 or more specialized on-farm training sessions in good agricultural practices and attended a minimum of four village field days on topics related to their

- crops and nutrition, in addition to benefitting from weekly technical assistance visits by program agronomists.
- Created 36 provincial producer groups that have sold 922 tons of vegetables worth \$274,503.
- Established linkages to more than 120 vegetable buyers, input suppliers, and microfinance institutions.
- o Completed farm chemical safety and environmental awareness training.
- o Implemented climate change adaptation measures such as drip irrigation, raised beds, plastic mulch, trellising, and selection of seed varieties specific to seasonal conditions.
- Program farmers claim prizes at provincial competitions. Cambodia HARVEST farmers excelled at two annual provincial agricultural competitions held this year. In total, 14 clients won prizes in rice and horticulture at the competitions in Pursat and Kampong Thom, with two of these farmers coming in first place in horticulture in each province. The provincial departments of agriculture, GIZ, and Cambodia HARVEST organized the events, which promote the achievements and innovations of small-scale farmers and help create links between the public and private sectors. One hundred thirtyeight program clients entered the contests, out of a total field of 256 contestants.



Vieng Noeun, a commercial horticulture farmer in Pursat, won first prize for vegetables at a provincial agricultural competition in January 2014. The contests have increased awareness about Cambodia HARVEST's good agricultural practices.

- line with USAID's scaling-up initiative, which seeks to maximize the impact of successful activities, Cambodia HARVEST is selecting an additional 2,000 commercial horticulture clients to participate in the program, doubling its number of commercial clients. To date, Cambodia HARVEST has selected 922 of these scaling-up clients, with the remaining expected to be recruited by the end of November. Because large numbers of these farmers are clustered in a relatively few number of villages, the program is focusing on organizing them into producer groups, thus ensuring that they coordinate their crop production and do not saturate the market with the same vegetables. The program added two senior agronomists and 23 NGO staff members to accommodate these additional clients.
- Program begins working with new schools. With the start of Phase 2 activities, Cambodia HARVEST selected 45 new primary and secondary schools for its school vegetable project, which teaches students important agriculture and nutrition practices through handson learning. The program has worked with a total of 144 schools on this activity. During the reporting period, 172 teachers and administrators attended intensive training courses to prepare them for the upcoming growing season. In addition, the program has educated 2,354 children on the awareness of the safe handling of agriculture. By tending the gardens on a daily basis, students gain firsthand knowledge of basic agronomy, nutrition, and hygiene and sanitation, lessons that they can pass on to their families, thereby improving food security at the household level.
- Aquaculture farmers increase their productivity. During the reporting period, 1,123 aquaculture clients and beneficiaries completed at least one pond harvest cycle, resulting in yield increases of 269 percent and income increases of 131 percent over baseline. This

number represents 465 demonstration clients and 658 beneficiary farmers who have replicated the program's techniques. To date, the program's 1,766 aquaculture farmers have seen yield increases of 260 percent and income increases of 105 percent over baseline, producing 883 tons of fish with a total market value of \$1.77 million. On average, clients consume 20 percent of the fish they raise, allowing them to supplement their diets with protein and save money on food purchases.

Hatcheries improve their operations. HARVEST's Cambodia 12 client hatcheries are producing more and better fingerlings as a result of the program's assistance, including the introduction of simple and cost-effective technologies. To date, the hatcheries have increased their fingerling productivity by 457 percent over baseline, from an average of 185,110 fingerlings to 1,031,063, and increased their incremental sales by 660 percent. In addition, the hatcheries have increased the average weight of their fingerlings by 192 percent and reduced their stocking mortality by 34 percent, both of which are important indicators of fingerling quality. Improving the production capacity and fingerling quality of fish hatcheries in Cambodia is essential for



Photo by Cambodia HARVEST

The program's fish hatcheries are producing 457 percent more fingerlings than before. In addition, the fingerlings are larger and healthier, thus improving a key input for the country's aquaculture sector.

the long-term sustainability and expansion of the sector. To that end, Cambodia HARVEST is training hatcheries on fingerling-raising techniques and business management concepts, in addition to introducing simple, cost effective and innovative technologies. These include Secchi disks, which help hatchery technicians monitor and manage nutrient loading in fry production ponds, resulting in better fingerlings; single-use water-quality test strips that are locally available, offering a cheap alternative to costly imported kits; and solar panels that provide access to electricity in power-starved rural areas.

Non-client farmers adopt program techniques. Cambodia HARVEST's impact has expanded far beyond its direct client base, according to the results of a survey conducted this year. The survey found that 50.5 percent of the 14,276 rice, aquaculture, and horticulture farmers who have attended at least three training events – but who did not receive direct program assistance – have replicated the program's techniques on their own land. After attending training events, farmers experienced increases in yields, incremental sales, and gross margins in nearly all products and across all sectors. On average, horticultural yields increased by 73.9 percent, rice yields by 12.2 percent, and aquaculture yields by 19.1 percent. For example, farmers growing long green beans experienced a 400 percent increase in gross margin, and rice farmers earned an additional \$110 per household in incremental sales. These farmers, categorized as unique beneficiaries, have come into contact with the program's methodology though village demonstration sites, buying from client input suppliers, or attending training sessions.

Rural Production Systems Diversified

• Farmers diversify their crops. Cambodia HARVEST has helped 44,934 program clients diversify their crops beyond rice. These farmers are now supplementing their rice crops by planting vegetables and corn during different seasons on the same plot of land throughout the

year. The practice has many benefits, including increased productivity, fewer pests and diseases, and improved resilience to climate change. Currently, most Cambodian farmers grow only rice, and they do it during the six-month wet season, leaving their fields fallow for the rest of the year, limiting the country's agricultural productivity. Cambodia HARVEST promotes crop diversification as part of its broader agricultural technical package.

- Nutrition training improves household dietary diversity. During the reporting period, 48,462 people attended Cambodia HARVEST nutrition training and field day events, bringing the total number of people who have received program nutrition training to date to 83,870. These activities have improved the dietary diversity of participants, according to the results of the most recent quarterly performance monitoring survey. On average, the women of reproductive age surveyed eat from 5.6 of Feed the Future's nine food groups essential to dietary diversity, a 22 percent increase over the baseline number of 4.6.
- Community-based groups promote food security and nutrition. Cambodia HARVEST has established 218 community-based groups that are addressing food security and nutrition at the household level. While savings groups are not new to Cambodia, these are the first such groups created in the country to incorporate nutrition as a focal point. These groups allow poor households that were not able to establish household vegetable plots during client selection to receive Cambodia HARVEST training in nutrition and food security. The groups are also supporting microenterprise development through the establishment of savings funds, which allow members who make regular contributions to take out loans to establish vegetable gardens or other small businesses. After just four months of operation, the 147 savings funds have collected \$24,600 in member contributions and provided 588 loans worth a total of \$20,850. To date, 5,033 people have registered as members of food security and nutrition groups, of which 93 percent are women, 36 percent are under the age of 30, 15 percent are ID1 poor, and 18 percent are ID2 poor.
- Mobile kitchens fully operational in four provinces. The program's mobile kitchens are now active in all four target provinces, following the launch of four new food carts in Battambang and Siem Reap this year. To date, the eight specially modified motorbike-pulled vendor carts have trained 66,772 people, 82 percent of them women, in 963 villages. The mobile kitchens will reach the target of educating 90,000 people in hard-to-reach areas on nutrition rural and hygiene concepts. Village health volunteers are assisting the food cart teams, gaining additional knowledge about nutrition and helping with demonstrations.



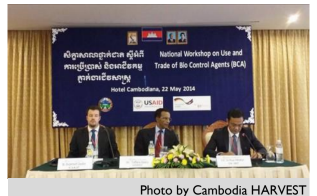
Photo by Cambodia HARVEST

- The program's mobile kitchens are promoting growth monitoring in rural areas, a practice that is improving the health of thousands of children in target areas.
- Growth monitoring improves the health of children. In addition to nutrition messages, the mobile kitchens are promoting growth monitoring in rural areas, a practice that is improving the health of thousands of children in target areas. The program's mobile kitchens have taught 21,337 people - 86 percent of them women - how to monitor the growth of their children, in which they track the relationship between a child's weight and age, in 717 villages to date. In those villages, the number of children in the green, or optimum, growth zone has increased from a baseline of 85 percent to 91 percent; the number of children in the yellow zone has decreased from 13 to 8 percent; and the number in the red zone has

decreased from 2 to 1 percent. Cambodia HARVEST also supports village-based health volunteers who host monthly growth monitoring sessions for local mothers. Growth monitoring is crucial to ensuring children develop properly, particularly in the first 1,000 days of life, and helps to address malnutrition, which causes one third of child deaths in Cambodia.

Strengthen Agriculture Policy Framework

- Government develops agricultural extension policy and guidelines. Cambodia HARVEST, USAID, and members of the Ministry of Agriculture, Forestry, and Fisheries wrote the first draft of an agricultural extension policy and guidelines during a two-day retreat in Siem Reap. Following the retreat, Cambodia HARVEST and the ministry organized a national consultation workshop in Phnom Penh that allowed 100 stakeholders to provide comments on the draft. The ministry's secretary of state presided over the event, and the USAID Mission director provided opening remarks. A final consultation workshop will take place in late October, with adoption anticipated by the end of 2014. These policy and guidelines will enable farmers to access improved technologies through government and non-government extension programs, in addition to serving as a catalyst for the development and empowerment of farmer organizations.
- Government officials learn about biocontrol agents. GIZ and Cambodia HARVEST organized a national workshop this year on bio-control agents and their use for more than 30 officials from the Ministry of Agriculture, Forestry, and Fisheries and other stakeholders. The workshops are part of the program's efforts to provide public education on bio-control agents and assist the ministry in drafting a national procedure to assess and register these agents, which are substantially increase crop proven to productivity and decrease the use of pesticides. The event educated participants on the proper use of bio-control agents in



A workshop assisted the Cambodian government in drafting a national procedure to assess and register biocontrol agents, which are proven to substantially increase crop productivity and decrease the use of pesticides.

agricultural production; identified potential areas for regulation, commercialization, and application in Cambodia; and encouraged the creation of a network of bio-control agent experts in the country.

- Fisheries Administration develops key national strategy. The program is collaborating with the Fisheries Administration to develop the National Strategic Plan for Aquaculture Development in Cambodia. The strategy will help the Fisheries Administration develop a commercially viable and environmentally sustainable aquaculture sector that contributes to improved food security and nutrition, social and economic development, and increased GDP and export earnings. During strategy consultation workshops, Fisheries Administration representatives expressed an interest in integrating Cambodia HARVEST's aquaculture methodology into the plan, including using it as a model for other donor projects and the administration's training programs.
- Drafts of seed policies finalized. The program helped draft and edit two key documents that will improve the production and supply of high-quality seeds for the country's agriculture sector. Seed expert Dr. Michael Turner, a Cambodia HARVEST contractor, finalized the two documents, the Seed Policy and the Prakas on Procedures to Certify Seed Quality, taking into

account comments from key partners. The program has translated the drafts into Khmer and will work with the General Directorate of Agriculture through the government process to have the drafts finalized and adopted formally by the Ministry of Agriculture, Fisheries, and Forestry. An increased supply of high-quality seeds will boost farmer productivity, family food security and nutrition, and farm earnings.

Figure 4: Status of Cambodia HARVEST Policy Reforms

Policy/Regulation/Analysis	Stage I: Analysis / Inception	Stage 2: Drafting	Stage 3: Presen- tation	Stage 4: Adoption	Stage 5: Implemen- tation	Govt. Priority
I. Legal Aspects of Exporting Cambodian Rice Originating in Foreign Countries	✓	✓	✓	N.A	N.A	
2. Biodiversity Targets and Indicators for National Biodiversity Strategic and Action Plan (NBSAP)	✓	✓	✓	✓	✓	
3. National Protected Area Strategic Management Framework	✓	✓	✓	✓	✓	
4. National Seed Policy	N.A	✓	\checkmark	Q4, 2014	2015	High
5. Prakas on Seed Quality Certification	✓	✓	✓	Q4, 2014	2015	High
6. Agricultural Extension Policy	✓	✓	✓	Q1, 2015	2015	Very high
7. Sub-decree of Uniform of Seed Inspectors (Khmer)	✓	✓	✓	QI, 2015	2015	High
8. National Seed Standards	✓	✓	✓	QI, 2015	2015	High
9. Plant Breeders' Rights (DUS testing)	✓	✓	✓	Q1, 2015	2015	High
10. Draft Law on Quality and Safety of Agricultural Products	✓	✓	✓	2015	2015	High
II. Revision of National Biodiversity Strategic and Action Plan (NBSAP)	✓	✓	Q4, 2014	2015	2015	Very high
12. Procedure to Register Biological Control Agents	✓	Q4, 2014	QI, 2014	Q3, 2015	2016	High
13. Development of benefit sharing mechanism in community forests	Q4, 2014	Q1, 2015	Q2, 2015	2015	2015	High
I4. Horticulture Strategic Development Plan	Q4, 2014	Q1&2, 2015	Q3, 2015	Q4, 2015	2016	Very high
15. Joint Prakas on Service Fee for Seed Quality Control	Q4, 2014	Q1, 2015	Q2, 2015	Q3, 2015	2016	High
16. Joint Prakas on Seed Quality Inspection Policing)	Q4, 2014	Q1, 2015	Q2, 2015	Q3, 2015	2016	High
17. Law on Plant Protection and Sanitary and Phyto Sanitary	Q4, 2014	Q2, 2015	Q3, 2015	2015	2016	Urgent

2.2 INCREASED FOOD ACCESS THROUGH RURAL INCOME DIVERSIFICATION

Cambodia HARVEST works to strengthen postharvest systems; improve market access and linkages to smallholders; expand rural employment generation; and increase investment in marketing infrastructure.

Postharvest Systems Strengthened

- Horticulture producer groups generate increased sales. Cambodia HARVEST is organizing its commercial horticulture clients into producer groups, which help farmers attract more buyers for their crops, resulting in higher sales volumes and prices. These groups of approximately 16 farmers each also work together to choose vegetables and growing cycles that maximize market opportunities. The program has organized 585 commercial horticulture farmers into 36 producer groups, linking them with 91 district- and provincial-level buyers. To date, this has resulted in 922 metric tons of new sales worth \$274,503. This year, Cambodia HARVEST also began helping interested farmers build nurseries that will supply producer group members with vegetable seedlings, with construction costs covered by the program's technical fund. Each producer group will build a maximum of one nursery, providing a consistent source of affordable, high-quality seedlings, meaning producer group members will not have to grow their own, saving them time and money. To date, seven producer groups have constructed nurseries.
- Program expands work with fish processors. To date, the program's 287 fish processors have increased their sales by 62 percent over baseline, resulting in income increases of 77 percent. These impoverished women live in floating villages on the Tonle Sap lake and produce smoked fish and fermented fish paste on a small scale using appliances in their homes. As part of Phase 2, Cambodia HARVEST added 89 new fish processor clients, bringing the total number of processors it has worked with to 287. During Phase 2, Cambodia HARVEST has shifted its focus to strengthening market linkages and identifying new market channels these processors, in addition



Photo by Cambodia HARVEST

A small-scale fish processor in Pursat province uses a fuel-efficient stove developed by Cambodia HARVEST that reduces fuel consumption and smoking time by 50 percent, saving her time and money and cutting harmful emissions.

improving the quality and hygiene of their products and educating them on business administration concepts. Cambodia HARVEST has also introduced them to a fuel-efficient stove developed by the program that reduces fuel consumption and smoking time by 50 percent, saving processors time and money and cutting harmful emissions. At present, all client processors have access to a stove, either one bought individually or cost-shared with a group of two to three women. As a result of program assistance, the processors have developed a reputation for producing fish of a high quality, which is helping them fetch higher prices from buyers. Meanwhile, 57 of the processors have formed five savings groups that allow members to access low-interest loans in exchange for making regular contributions.

Value of Incremental Sales Increased at the Farm and Small- and Medium- Enterprise Level

• Value of incremental sales increased at the farm and enterprise level. Program horticulture, rice, and aquaculture clients saw incremental sales increases of \$8.75 million this

year, bringing the total value of incremental sales increases to date to \$13.96 million, 133 percent of the total program target of \$10.5 million. To date, rice farmers experienced incremental sales increases of \$7.91 million, horticulture farmers \$3.79, and aquaculture farmers \$344,975.

- Agribusinesses increase incremental sales. Agricultural input suppliers and small- and medium-sized rice mills reported incremental sales increases of \$5.07 million this year, bringing the total amount to date to \$9.57 million, 53 percent of the total program target of \$9.5 million.
- Input suppliers increase revenues. Cambodia HARVEST's 400 client input suppliers have increased their revenues by 70 percent over baseline as a result of assistance from the program, according to the results of a survey conducted this year. The program works with input suppliers to improve the quality of goods and services available to local farmers and increase the incomes of families running these microenterprises. To date, Cambodia HARVEST has provided a range of assistance to input suppliers, including extension training on good agriculture practices; shop and inventory upgrades designed to improve sales; training on bookkeeping and other business administration techniques; and linkages with microfinance institutions to increase access to credit.

2.3 NATURAL RESOURCE MANAGEMENT AND RESILIENCE TO CLIMATE CHANGE INCREASED

The program is working to enhance the enabling environment for sustainable resource management; improve environmental monitoring and management; and increase the economic benefits of natural resource management and conservation.

Enabling Environment for Sustainable Resource Management Enhanced

Nurseries see promising early bamboo sales. Partner tree nurseries have had promising early results selling bamboo seedlings, after they planted 8,000 young trees and received training on raising them this year. Thus far, the nurseries have sold 25,051 seedlings for \$16,705, generating the nurseries and their income for respective community forests. Cambodia HARVEST is promoting bamboo because it is in high demand on the local market; it is fast-growing and easy to replenish, making it environmentally friendly; it has multiple applications, including for food, construction, and other household uses; and it is being promoted as a substitute for wild rattan in making baskets and other handicrafts, alleviating pressure on this rapidly



Photo by Cambodia HARVEST

Members of a community forest propagate bamboo at a tree nursery in Kampong Thom. Bamboo is in high demand on the Cambodian market and is fast growing and easy to replenish, making it environmentally friendly.

diminishing resource. In addition to selling the seedlings, the partner tree nurseries will plant them in the program's new non-timber forest product demonstration sites and tree nursery client households.

Non-timber producer groups increase sales and profits. Cambodia HARVEST's 38 non-timber forest product groups have substantially increased their sales and profits on

bamboo and rattan, according to data collected this year. On average, the groups have increased their annual sales to nearly \$800, a 369 percent improvement over baseline, and boosted their annual profits to \$450, an increase of 490 percent. The producers, most of whom are women, make the products on a casual basis to supplement their household incomes. Cambodia HARVEST has organized them into producer groups that strengthen their bargaining power and access to buyers, in addition to providing training on production techniques and business skills; introducing new materials and product designs; and organizing visits to neighboring provinces to observe new markets and techniques. Cambodia HARVEST's support for the non-timber forest product sector is designed to increase the incomes of people living in or near forest areas while alleviating pressure on forestry resources.

- Communities complete bamboo enrichment planting. The program completed bamboo planting on 50 hectares of degraded areas of community forests this year. Community members planted 15,072 bamboo trees, which will significantly improve the availability of bamboo resources for household use and sale, generating further income for these community forests.
- Community forests test commercial harvesting. Ten partner community forests are piloting commercial harvesting enterprises in an effort to generate new revenue. With technical assistance from the program, the community forests will sustainably harvest their timber resources, which will be used for poles and construction, and sell them to local markets and retailers to fund their monitoring and management operations. The pilot sites are awaiting final approval in the legalization process and have developed comprehensive forest resource management plans that will provide a framework for sustainable tree and non-timber forest product harvesting for the next 15 years. These sites will be among the first in Cambodia to move from legalization into implementation of forest management activities. Meanwhile, the program selected nine new community forests as partner clients this year, bringing the total number it is working with to 30.

Environmental Monitoring and Management Improved

- Community forests make progress in registration process. Nine of the program's 32 community forests have completed the government's 11-step registration process, and formal recognition of these forests is now pending final approval, once management plans are endorsed at the national level. Registering with the government allows members to use the forests for 15 years in exchange for protecting and preserving them. In an effort to reach more village participants and strengthen food security at the household level, the program has focused on working with households in community forests on bamboo, and rattan products; enrichment plantings; and the introduction of vegetable growing as an alternate source of income at forestry nurseries.
- Watershed management committees receive government recognition. The program's four watershed management committees have now been officially recognized by their respective provincial governments. The designation is permanent and confers legitimacy on the committees, providing a framework for relevant stakeholders to follow when implementing watershed work. The district-level committees, the first ever created in Cambodia, bring 513,968 hectares of land under improved management, benefiting hundreds of thousands of people. They strengthen local institutions and help stakeholders more effectively manage essential water resources, thereby improving the protection of biodiversity, upland forests and rain catchments, dry-season lake levels, and fish stocks.

Cambodia HARVEST will establish a total of six such committees over the life of the program. During the reporting period, the program:

- Conducted baseline surveys in partnership with government agencies at Svey Leu, Ratanak Mondul, and Banthei Srey watersheds that will be used to produce individually tailored management plans of action for the committees.
- Identified new locations for the establishment of two additional district-level watershed management committees in vulnerable upper catchment areas in Pursat and Battambang.
- Drafted watershed plans of action at these two new locations that will soon be adopted by local government and integrated into local commune and district development and investment plans.
- Trained 180 committee members, government officials, and other key stakeholders on basic watershed management principles and management structures and monitoring water quality of key rivers and other bodies.
- Central Cardamoms receive better protection from rangers. Rangers have improved the management and protection of the 402,000-hectare Central Cardamoms Protected Forest as a result of Cambodia HARVEST support, according to data collected this year. The management effectiveness of the rangers increased to a score of 63 out of 97, from a baseline of 48, according to the Management Effectiveness Tracking Tool, a metric developed by the World Bank. The rangers have detected 19 incidences of unlawful logging and hunting and acted upon them. Cambodia HARVEST supports six ranger stations in the Central Cardamom Protected Forest with 51 government and 12 community rangers,



Photo by Cambodia HARVEST

A photo taken during a helicopter monitoring flight over the Central Cardamoms. Program assistance has improved the effectiveness of rangers stationed at this 402,000-hectare protected area.

who are now better trained, equipped, and motivated to protect and conserve the site's globally significant biodiversity. Training topics have included fire protection, emergency first aid, patrolling procedures, and prioritization of resources according to threats, among other areas. In addition, the program has introduced the SMART patrolling system, which has further improved the effectiveness of the rangers. This year, Cambodia HARVEST also:

- Began working with the Forestry Administration and program partner Conservation International to draft a new five-year management plan for the Central Cardamoms Protected Forest.
- Supported two helicopter monitoring flights that mapped logging and encroachment threats and prioritized and directed monitoring resources.
- Deployed camera traps at wildlife hotspots to compile information that has helped the rangers better protect threatened and endangered species such as the Asian elephant, clouded leopard, Malayan sun bear, and dhole.
- Government updates National Biodiversity Status Report. With program assistance, the government updated the National Biodiversity Status Report, which for the first time

since 2001 provides information on the current state of biodiversity in Cambodia. The report is a requirement of the International Convention on Biodiversity and promotes the sustainable use, protection, and management of biodiversity, as well as identifying information gaps and highlighting major management and conservation priorities. The document will be used to support the current review process of Cambodia's National Biodiversity Strategy and Action Plan.

- Government begins updating National Biodiversity Strategy. Cambodia HARVEST began assisting the Cambodian government in drafting an updated National Biodiversity Strategy and Action Plan. As a signatory to the UN Convention on Biological Diversity, Cambodia is required to have an updated strategy, which sets out a national approach to biodiversity and ensures all government entities are working together to achieve its goals. Cambodia will be among the first of the convention's 150-plus signatory countries to achieve this. The program's assistance in this area follows the successful identification and establishment of agreed-upon biodiversity indicators and targets for the revised plan, a task that was completed in 2012.
- Toal's wildlife benefits Prek from protection. With assistance from Cambodia HARVEST, the bird population at Prek Toal Core Area has remained strong at 100,000 despite the elimination of private fishing concessions, which conservationists feared would endanger bird habitats and breeding grounds. The 21,000-hectare protected area is home to the biggest remaining colonies of large water birds in Southeast Asia, including many endangered species. It is also an internationally important habitat for critically endangered otters, which camera traps have shown are benefitting from improved management of the area. This year, the program:
 - Trained Prek Toal's 37 government rangers, improving their effectiveness and professionalism.



The Asian Openbill is one of a number of vulnerable bird species that have benefitted from improved protection at Prek Toal Core Area.

- Supported the construction and rehabilitation of 16 observation platforms that offer the rangers improved monitoring capabilities.
- o Provided or replaced essential equipment such as telescopes, GPS units, and compasses.
- o Began revising Prek Toal's five-year management plan
- Held a national stakeholder meeting designed to improve coordination among the various agencies responsible for the management of Prek Toal.
- Conducted a survey that found that rangers are doing more frequent and better patrols, resulting in the discovery of 43 percent more large fish traps, 84 percent more fishing nets, and 95 percent more other illegal fishing activities over baseline.
- Community fisheries become partner clients. Nine community fisheries became Cambodia HARVEST clients this year, bringing the total number the program is working with to 15. In order to help these partner fisheries better manage their natural resources, the

program is helping them develop action plans that detail management responsibilities and key areas where Cambodia HARVEST can provide technical support. Other activities include organizing annual congress meetings, holding conservation field days on sustainable resource management, rehabilitating flooded forests, and providing essential monitoring equipment such as watch towers, patrol boats, field equipment, and awareness billboards.

2.4 CAPACITY OF PUBLIC, PRIVATE, & CIVIL SOCIETY TO ADDRESS FOOD SECURITY & CLIMATE CHANGE

Cambodia HARVEST works with local partners to increase the capacity of producer groups and private sector networks; enhance the capacity for adaptive research and extension; and establish the capacity for climate adaptation and mitigation.

Capacity of Producer Groups and Private Sector Networks Increased

- Partnership candidates selected. Cambodia HARVEST has selected 11 agribusinesses to receive a total of over \$1 million in Public Private Alliance funds that are targeted toward sector development by increasing business and farmer productivity, improving overall product quality, lowering operating and farming costs, and strengthening technical knowledge through extension training. Partners will co-invest a total of \$1.44 million, bringing the total value of the alliances to \$2.44 million. The alliances are in the following agribusiness sectors:
 - O Horticulture: Three agriculture distribution input suppliers. Two of these will increase farmer incomes by improving access to advanced technologies and extension through investments in retail center infrastructure, equipment to upgrade business operations, and training to deliver extension services to farmers in Battambang and Siem Reap. The other distributor will increase retail input supplier and vegetable farmer incomes across all four provinces by improving access to advanced technologies and extension to local farmers, especially in the area of soluble fertilizers, a new technology for Cambodia. All three will have their technical staff members receive extension training.
 - Aquaculture: The alliance with a fish hatchery in Siem Reap will increase the availability of high-quality fingerlings to support fish farmers and buyers in Siem Reap and neighboring provinces. The hatchery will increase its fingerling output from the current volume of 100,000 to 1 million fingerlings per year through improved infrastructure (new grow-out pond, nursery tanks, feed storage building, and a shipping shed) and equipment improvements.
 - Rice: Seven small and medium-sized rice mills will invest in machinery, equipment, and storage units to improve their competitiveness and to increase incomes of approximately 3,500 local rice farmers by increasing the demand for paddy.
- recently completed a third round of training designed to teach local people how to operate and maintain their mechanized farm machinery. During this round, the program trained 1,070 small-scale and mobile rice millers who provide services to households, including milling rice for family consumption. Like the previous two rounds, this training used practical, hands-on methods to teach millers how to safely operate and maintain their equipment, saving them time and money and making them more productive. In addition, the millers learned basic post-harvest management practices. These millers now have the skills to undertake basic repairs themselves, rather than having to pay repair shops. Some of the training benefited participants directly: 232 milling machines were repaired during the sessions, representing a savings of more than \$8,000. Other participants are now interested in pursuing further training to be able to build repair businesses.

- Pilot projects link farmers with rice mills. Cambodia HARVEST is partnering with the government on a pilot project that is helping farmer groups secure contracts with rice mills. This year, three farmer groups in Battambang secured a contract in which they sold 174 metric tons of paddy worth almost \$48,000. Selling rice to millers on contract ensures that farmers have guaranteed buyers for their rice and that mills have access to high-quality aromatic varieties such as Sen Kro'ob and Srangei. Cambodia HARVEST trained 44 members of the three farmer groups on production techniques, ensuring their ability to meet the quality requirements of the mills. The project, called the Support to the Commercialization of Cambodia Rice Project, is being led by the government's Supreme National Economic Council.
- Microfinance institutions increase credit available to farmers. With Cambodia HARVEST support, 5,705 farmers and agribusiness received loans totaling \$3.65 million this year, funding the purchase of inputs and technologies that will increase their productivity. To date, 6,956 farmers have received loans worth \$5.08 million, and 70 agribusinesses have received loans worth \$1.02 million. Lack of access to credit hinders productivity in rural areas, impeding economic growth and food security. In order to build the capacity of lenders, Cambodia HARVEST trained 251 personnel from 31 branches of the program's nine partner microfinance institutions this year. In addition, representatives from client microfinance institutions participated in 269 field days attended by 6,742 farmers and owners of agribusinesses, providing a forum for lenders to form relationships with potential customers and disseminate information about their products.
- Training improves knowledge of agricultural markets. Cambodia HARVEST trained 63 government officials and NGO personnel on concepts related to agricultural market analysis, bringing the total number of people trained to date to 240. The training helped participants better understand the complexity of agricultural markets. In addition, it educated participants on Cambodia HARVEST's past market surveys and analyses, while also facilitating farmer-buyer linkages. With better understanding of the complexity of agricultural markets, the participants will be able to offer better services to farmers, including providing market information about prices and buyers. Topics included market theories and practices, how demand and supply interact to determine a market price, and what outlines market structure.

Government officials receive extension training. The program launched a one-year

training course designed to improve the ability of local government officials to provide extension services to farmers. The program trained 27 provincial and district officials from the departments of agriculture in the four target provinces on techniques modelled Cambodia HARVEST's after successful agricultural practices. sessions offered guidance on technical topics such as land preparation, drip irrigation installation, fertilization, integrated pest management, chemical safety, and postharvest, in addition to gender and nutrition concepts. The participants are now in the process of establishing demonstration plots, both with farmers and on land belonging to the departments of agriculture. In addition to the government officials, 20



Photo by Cambodia HARVEST

Provincial agricultural officials attend an extension training session led by program agronomists in Siem Reap. The one-year activity is designed to improve the ability of local government officials to provide guidance to farmers modeled on Cambodia HARVEST's agricultural practices.

- employees from agricultural input distributors and the University of Battambang participated in the training. Meanwhile, Cambodia HARVEST collaborated closely with provincial government officials in a number of other areas, including selecting clients and target areas and presenting the achievements of the program.
- Input suppliers offer improved horticulture technology. As part of efforts to strengthen the horticulture value chain, Cambodia HARVEST is working with 382 agricultural input suppliers to promote technology that the program has introduced to clients. To date, the biggest successes in this area have been in drip irrigation systems and soluble fertilizers, neither of which was widely available in Cambodia. When the program began, only two companies sold drip irrigation systems, but now there are five, all of which work closely with Cambodia HARVEST. Acting on program advice, these companies are now forming their own teams to install and perform maintenance on the systems, and Cambodia HARVEST has connected them with provincial distributors and village input sellers to increase their sales networks. The program has also convinced three companies to import soluble fertilizers previously unavailable in Cambodia which increase crop productivity by injecting fertilizers through the drip irrigation systems.

Capacity for Adaptive Research and Extension Enhanced

- Workshop strengthens knowledge of integrated pest management. The USAID Integrated Pest Management Innovation Lab project for Southeast Asia, in conjunction with Cambodia HARVEST's Limited Participant Training Program, held a workshop on plant disease diagnostics this year. Seventy-two participants from the Cambodian government, Cambodian universities, and partner NGOs attended the event. The workshop provided agricultural field personnel in Cambodia with a basic understanding of plant diseases and strengthened their ability to recognize symptoms and seek solutions to problems. The Innovation Lab is part of USAID's Collaborative Research Support Program.
- Climate change adaptation rice trials under way. The program is implementing a partnership rice trial with Oxfam America in Kampong Thom and Takeo provinces during the current wet season. The trial is testing husbandry practices that could reduce crop cycle lengths to as few as 10 days, which will help farmers minimize risk associated with shifting seasonal rainfall patterns and flooding. The trials will be co-managed by interns from the University of Battambang who are part of Cambodia HARVEST's internship program.
- Government officials and academics benefit from short-term training. Cambodia HARVEST continues to build the skills and knowledge of promising Cambodian leaders and students under the Limited Participant Training Program. During the reporting period, the program provided training to 50 people from the Cambodian government and universities:
 - Thirty-six government officials participated in an integrated pest management workshop co-sponsored by USAID Integrated Pest Management Innovation Lab and Cambodia HARVEST.
 - Two officials from the Fishery Administration's Department of Aquaculture attended the World Aquaculture Conference in Adelaide, Australia.
 - o One official from the Fishery Administration's Department of Aquaculture attended an intensive hatchery operations seminar in New South Wales, Australia.
 - Two officials from the University of Battambang attended a workshop on seed and seedling-borne diseases in India and a workshop on the production and use of *Trichoderma*, a soil bio-control agent, in Nepal.

- Five officials from the Department of Aquaculture, Fisheries Administration, and Royal University of Agriculture began a five-month online course on the principles of health management in aquaculture.
- Students complete internships. Twelve students completed field-based internships in July, bringing the total number of students who have participated in the activity to 43. During the three-month internships, the students worked alongside program technicians in the areas of aquaculture, forestry, and horticulture. Cambodia HARVEST's internship program provides students with the opportunity to learn about the program's technical assistance delivery, production technologies, and field training methods that have proven to be successful in Cambodia. Meanwhile, the program supported four students who wrote theses on rice-related topics at the University of Battambang.
- Scholarships build local capacity. The Cambodia HARVEST scholarship program is providing high-quality US-based and regional training opportunities for rising Cambodian leaders and professionals. Strengthening the educational background and experience of Cambodian leaders and professionals is an important measure that will strengthen the sustainability of Cambodia HARVEST's initiatives. Over the past year, 38 Cambodians continued their master's degree studies with full scholarships from Cambodia HARVEST: six at accredited US universities; four at regional institutions in the Philippines and Thailand; and 28 at outstanding local universities, where they are pursuing degrees in priority fields relevant to the development of Cambodia, including environmental policy, agricultural economics, nutrition, biodiversity conservation, natural resource management, and aquaculture. Out of 66 master's students, 14 students graduated from their degree programs in 2014.

Capacity for Climate Adaptation and Mitigation Established

- Program builds climate change capacity at local level. In an effort to build the capacity of local institutions and communities to adapt to the effects of climate change, Cambodia HARVEST implemented the following activities this year:
 - Trained 115 local government officials on better allocating funds to adapt to and prepare for climate change, including strengthening their readiness for extreme weather events.
 - Trained 47 teachers at schools near forest communities with a total student enrollment of 2,040.



Photo by Cambodia HARVEST

The program is training people at the local level, including government officials and school teachers, to strengthen their ability to adapt to the effects of global climate change.

- Provided climate change training to 28 members of community forest committees and members of commune councils, who will disseminate this information to 7,776 village households with a population of 35,075.
- Sent five leaders from five community forest management committees to a climate change consultation workshop prepared and supported by the Cambodia Climate Change Network, a joint forum composed of the Cambodian government, donors, and NGOs. At the workshop, committee members learned to better understand the

effects of climate change on livelihoods and how to integrate climate change concepts into their community forest management plans.

- Horticulture clients begin growing climate-resilient crops. Cambodia HARVEST introduced two varieties of climate-resilient waxy corn this year that will help horticulture farmers become more productive during the dry season, improving the country's ability to adapt to global climate change. Farmers planted these varieties using residual soil moisture from the rainy season and will act as a test case for others interested in growing additional short-cycle and climate-tolerant crops during the dry season. Few farmers are able to grow vegetables during the dry season because of extreme heat and lack of water, resulting in a reliance on imports from neighboring Thailand and Vietnam. In response, the program has also introduced six rice climate-resilient crop varieties.
- Climate change campaign educates tens of thousands. Cambodia HARVEST completed a national media campaign that educated tens of thousands of people about global climate change and forestry conservation. The campaign, which was implemented by partner organization Fauna & Flora International, focused on four main concepts related to global climate change causes, effects, adaptation, and mitigation and improved sustainable forest management practices. Activities included:
 - Aired 798 spots on three national TV stations and 1,344 announcements on provincial radio.
 - o Installed 89 billboards on forest conservation and global climate change in strategic locations such as markets and intersections in target districts.
 - Distributed 13,800 posters to households in target communities, key commune offices, and government offices.
 - Trained 121 primary and secondary school teachers, commune council officials, and community members on climate change and adaptation in the agriculture and water resource sectors. The teachers received a simple pictorial flipchart that they can use as a tool in their classes to promote climate change awareness.

Operations Support

Program continues to build capacity of NGO partners. The program signed 33 subcontracts during the year, including a major agreement with Fauna & Flora International to improve the functionality of key watersheds in the Tonle Sap basin. The program continues to strengthen the sustainability of local organizations, preparing them to eventually work directly with USAID. To that end, the program delivered refresher subcontract management training to six local subcontractor partners to improve compliance, monitoring and evaluation, and reporting. In addition, 216 local partner personnel participated in monthly refresher training sessions in their assigned technical areas, including horticulture and rice production, aquaculture, forestry and fisheries management, nutrition, and village savings group management. To date, Cambodia HARVEST has approved 107 subcontracts.

3. ACTIVITIES PLANNED FOR NEXT QUARTER

Food Availability Increased

- Initiate plantings on the remaining 2,310 selected household demonstration vegetable sites, which completes the target of 10,000 clients over the life of the program.
- Install the remaining 992 irrigation systems for commercial horticulture demonstration sites, which completes the target of 2,000 additional clients under the scaling-up initiative.
- Form and assist 24 new commercial horticulture producer groups through training, mentoring, and other activities to expand and strengthen the commercial aspects of their businesses.
- Begin dry-season rice activities for approximately 6,000 farmers, including 400 demonstration clients.
- Initiate capacity building training for rice seed production cooperatives in Pursat, Kampong Thom, and Battambang provinces after completing the construction of rice seed storage facilities.
- Conduct training on postharvest and related technical fields for selected rice mills in the four target provinces.
- Continue activities with seven rice mills under the Public Private Alliance program for strengthening linkages with existing rice producer groups.
- Procure the Solar Bubble Dryer from GrainPro and start field evaluations of this innovative drying technology for paddy by December.
- Begin farmer-based field trials with United Phosphorus in Battambang and Pursat on newly introduced and registered fungicides for blast control in rice.
- Conduct the fourth 10-day intensive extension training program for Public Private Alliance partners.
- Conduct inter-provincial cross visit for provincial department of agriculture partners in Battambang under the extension training activity.
- Begin module training with 95 new input suppliers with the introduction of new products and services, and strengthen their role as technical resources and support for farmers.
- Draft new vegetable extension material for input suppliers in fertilization programs and pest and disease identification and control measures.
- Assist the General Director of Agriculture at the Ministry of Agriculture, Forestry, and Fisheries in conducting a final national consultation workshop on the Agricultural Extension Policy and Guidelines.
- Develop technical assistance on the Horticulture Strategic Development Plan.
- Developing technical assistance on preparation of directives to implement seed law and seed policy.
- Train 50 lending officers of partner microfinance institution on crop production cycles, required inputs, returns on investment, cash flows, technical and market risks, and commodity profiles, and link 900 farmers to microfinance through agricultural field days.

Increased Food Access through Rural Income Diversification

- Support 218 food security and nutrition groups with training, mentoring, and other activities to promote improved food security and nutrition at the household and community levels.
- Support 146 savings fund groups through training and mentoring where member savings can be leveraged for loans to support different aspects of improved food security.
- Work with 59 primary and lower secondary schools involved in the school garden project to teach students about growing nutrition-rich vegetables and the basics of good nutrition and hygiene, sanitation, and environmental practices.
- Collaborate with the World Food Program to encourage schools with gardens to grow vegetables for the organization's school meals program.
- Deploy mobile kitchens to approximately 700 villages in the four provinces.
- Build the capacity of village health volunteers in approximately 700 villages in the areas of family nutrition, growth monitoring, and good hygiene and sanitation.
- Work in collaboration with provincial departments of women's affairs to build the capacity
 of approximately 200 Focal Points on Women and Children at the district and commune
 levels in the areas of family nutrition, growth monitoring, and good hygiene and sanitation.
- Help households engaged in pond aquaculture to capture the value add of smoked fish by introducing improved smoke stoves and assisting them in identifying market channels.

Natural Resource Management and Resilience to Climate Change

- Plant 50 hectares of bamboo and rattan in community forestry areas to further increase the availability of raw material.
- Nine pilot commercial community forestry sites will begin practicing sustainable forest management practices and silviculture operations.
- Establish two new watershed management committees in vulnerable upper catchment areas in Pursat and Battambang provinces.
- Begin to draft a new five-year management plan for the 402,000-hectare Central Cardamoms Protected Forest.
- Conduct seven provincial fish days to promote the importance of sustainable fisheries management.
- Improve fish habitat through creation of artificial reefs at six community fisheries.

Capacity of Public, Private, and Civil Society to Address Food Security and Climate Change

- Provide scholarships to 24 students to pursue master's degrees at US, regional, and Cambodian universities.
- Begin a four-month internship program for five students from the University of Battambang in the area of commercial horticulture, specifically the use of *Trichoderma* as a bio-control agent against fungal pathogens.
- Provide capacity building workshops to 10 local partner organizations on techniques to improve communications and reporting, in addition to providing refresher training on operations policies, administrative compliance, reporting, and monitoring and evaluation to six partner organizations.

ANNEX I: YEAR FOUR PERFORMANCE WORK PLAN

			ative as of ear 3		Year 4 (C	Oct 2013 - S	ep 2014)			Year 6*					Progr	ess Monitor	(as of Septe	ember 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	(O++ 2015	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
1	Agriculture (Crops) Program																	
1.1	Development and production of technical manuals and other training materials for agriculture (crops)	64	69			2	4	6			75	Technical manuals and other training materials produced		Done	75	75	0	
1.1.1	Rice	10	10								10	# produced	AG	Done	10	10	0	
1.1.2	Horticulture	16	18		1	2	2	5			23	# produced	AG	Cancelled	23	18		Postharvest topic was reassigned to
1.1.3	Postharvest	6	5			1		1			6	# produced	POST	Cancelled	6	5		other more relevant topics. Overall total target (1.1) completed.
1.1.4	Inputs and agriculture practices	32	36								36	# produced	AG, SI, BDS	Done	36	42	-6	
1.2	Identify and form farmer groups (lead clients and clients)																	
1.2.1	Rice beneficiaries signed up	16,625	19,306	2,500	694	9,500		12,694			32,000	Farmers/households	AG (others)	++	32,000	40,645	-8,645	
1.2.2	Lead clients (demonstration sites) active	7,643	7,556	170	1,106	3,668	2,500	7,444			15,000	Active lead/demo clients up to date	AG (others)	х	15,000	13,359	1,641	
1.2.2.1	Rice demonstration sites (certified seed, GAPs, etc.)	943	1,660	150	60	1,130		1,340			3,000	Lead/Demo clients	AG (others)	+	3,000	3,580	-580	
1.2.2.2	Commercial horticulture demonstration sites	1,000	962	20	480	538		1,038			2,000	Lead/Demo clients	AG (others)	++	2,000	2,089	-89	
1.2.2.3	Home garden demonstration sites	5,700	4,934		566	2,000	2,500	5,066			10,000	Lead/Demo clients	AG (others)	x	10,000	7,690	2,310	
1.2.3	Graduated clients	1,330	1,107	1,240	2,720	543	200	4,703	6,190		12,000	Lead/Demo clients graduated from the program	AG (others)	+	5,810	5,877	6,123	
1.2.3.1	Rice		-	400	80	80	200	760	1,640		2,400	Graduated lead/demo clients	AG (others)	x	760	498	1,902	
1.2.3.2	Commercial horticulture	150	142	40	540	128		708	750		1,600	Graduated lead/demo clients	AG (others)	+	850	895	705	
1.2.3.3	Home garden	1,180	965	800	2,100	335		3,235	3,800		8,000	Graduated lead/demo clients	AG (others)	+	4,200	4,484	3,516	
1.2.4	Forestry community horticulture												AG (others)		-		0	
1.2.4.1	Forestry community horticulture demonstration sites					15		15			15		AG (others)	++	15	17	-2	
1.2.4.2	Forestry community horticulture client					300		300			300	Clients	AG (others)	++	300	350	-50	
1.2.5	Evaluate, develop plan, and implement plan to incorporate village-level agriculture extension volunteers as program clients (in coordination with relevant government agencies)	46	-				210	210			210	Clients will be for the duration of the program, improve their technical skills for increased outreach and improved sustainable service delivery post-project (and to provide an income incentive for their services now)	Relevant government agencies, village/commune leaders, SI, Ag/Aquaculture	Cancelled	210	27	183	This activity has been changed according to the gov's request to work with 27 PDA district agronomists that are participating in the horticulture extension program. PDAs may select additional extension volunteers in their respective districts.

			lative as of ear 3		Year 4 (C	Oct 2013 - S	ep 2014)			Year 6*					Progr	ess Monitor	(as of Septe	ember 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	(Oct 2015	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
1.2.6	Scaling up activities	-	-			2,000	2,500	4,500			4,500	Scaling up client	AG (others)	x	4,500	922	3,578	
1.2.6.1	Commercial horticulture demonstration sites (vegetable scaling up)	-	-			1,500	1,500	3,000			3,000	Commercial horticulture Lead/Demo clients	AG (others)	х	3,000	922	2,078	LOP target to be decreased from 3,000 to 2,000 due to due to the difficulty of selecting 3,000 clients, the slow process in finding households that meet the criteria for commercial clients within our December 2014 deadline.
1.2.6.2	Commercial staple crop producers (producer scaling up)	-	-			500	1,000	1,500			1,500	Producers with staple crops including corn, mung and soya beans	AG (others)	x	1,500	-	1,500	LOP target to be decreased from 1,500 to 500 due to Grain dryer dealer not meeting PPA investment criteria. Only 500 producers will be assisted on a pilot basis.
1.3	Demonstrate new technologies (Technology Fund procurement and distribution for client farms)																	
1.3.1	Increase adoption of new/improved technologies within target communities (e.g. drip irrigation, raised bed, trellis netting, etc.)	24	25			1		1			26	# individual new/improved technologies introduced to fisher folk in target communities	AG	++	26	27	-1	
1.3.2	Fruit tree seedlings (2 seedlings per home garden client)	6,000	9,976				4,000	4,000	4,024		18,000	Seedlings distributed	AG, OPS, SI (others)	Cancelled	13,976	10,517	7,483	Activity is not to be continued, priority is given to the production of approximately 30,000 bamboo.
1.3.3	Commercial drip irrigation systems	777	824	150	100	110	116	476	700		2,000	Systems procured, distributed and installed	AG, OPS (others)	++	1,300	2,056	-56	
1.3.4	Low cost home garden drip irrigation systems	5,000	4,447	400	200	200	1,103	1,903	1,650		8,000	Systems procured, distributed and installed	AG, OPS (others)	x	6,350	5,084	2,916	LOP to be adjusted from 8,000 to 5,600 based on smaller size home gardens not receiving gravity systems.
1.3.5	Drip irrigation systems at school gardens	72	84	5	5	10		20	26		130	Systems procured, distributed and installed	AG, OPS (others)	++	104	144	-14	
1.3.6	Health centers assisted	23	51	12				12			63	Health centers identified and assisted	AG, OPS (others)	++	63	94	-31	
1.4	Small-Scale Infrastructure Investments																	
1.4.1	Redesign and rehabilitation of existing canal irrigation systems	3	2				1	1	1		4	Irrigation canals rehabilitated	AG, OPS (ae)	Cancelled	3	3	1	Activity is not to be continued, funding given to other components.
1.5	Extension visits to demonstration farms (by program agronomists and trained alliance partners)	94,961	125,621	5,000	8,000	18,000	18,000	49,000	74,379		249,000	Extension visits to lead/demo farms by program agronomists and trained alliance partners	AG (others)	+	174,621	228,926	20,074	
1.6	Group training on demonstration farms (by program agronomists and trained alliance partners)	205,273	414,496	15,000	25,000	25,000	25,000	90,000	85,504			Participants in all training types (training to include production, postharvest, business skills, marketing, other topics)	AG, POST, MKT, SI, BDS (others)	+	504,496	616,114	-26,114	
1.7	Participants in village-level community field days (by program agronomists and trained alliance partners)	42,015	79,857	5,000	12,000	12,000	12,000	41,000	41,143		162,000	Participants in field day training type (training to include production, postharvest, business skills, marketing, other topics)	AG, POST, MKT, SI, BDS (others)	+	120,857	154,226	7,774	
1.8	Farm chemical safety training (participants)	24,868	33,202	5,800	5,800	6,800	6,800	25,200	26,598		85,000	Participants in FCS training	AG (input alliance partners, others)	+	58,402	67,454	17,546	

			ative as of ar 3		Year 4 (C	Oct 2013 - S	ep 2014)								Progr	ess Monitor	(as of Septe	ember 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	Year 6* (Oct 2015 - Jun 2016) 9 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
1.9	USAID CRSP Integrated Pest Management activity																	
1.9.1	Plant diagnostic training activities for universities, government, and private sector,	1	1			1		1	1		3	Field and laboratory trainings will be conducted for the identification and control of plant diseases.	AG, HORTCRSP and RUA	=	2	2	1	
1.9.2	Trichoderma evaluations on selected commercial horticulture clients.	20	43								20	Growth and production data will be taken on 20 commercial horticulture sites, reviewed and submitted to USAID CRSP	AG, HORTCRSP and RUA	Done	43	43	0	
2	Aquaculture & Fisheries Program																	
2.1	Development and production of technical manuals and other training materials for aquaculture and fisheries	16	15	1				1			16	Technical manuals and other training materials produced	FISH, AQUA	Done	16	16	0	
2.2	Increase adoption of new/improved technologies within target communities (e.g. improved cages, O ₂ meters, pH testing, etc.)	16	16								16	Individual new/improved technologies introduced to fisher folk in target communities	FISH, AQUA	Done	16	16	0	
2.3	Aquaculture Program																	
2.3.1	Establishment of low- and medium input aquaculture demonstration ponds with lead clients (Low input in	280	323	30	80	82	85	277			600	Demonstration ponds established (lead clients)	AQUA	+	600	632	-32	
2.3.1	conjunction with home gardens)	555	718	50	144	144	144	482			1,200	Other low-input aquaculture clients	AQUA	+	1,200	1,353	-153	
2.3.2	Establishment of household based hatchery clients	16	13			2		2			15	Demonstration fish hatcheries	AQUA	Cancelled	15	12	3	
2.3.3	Establishment of Med-sized Commercial hatcheries					2		2			2	Commercial Hatcheries	AQUA	Cancelled	2	1	1	Only one met the medium-sized criteria selection.
2.3.4	TA Extension Visits/Group Trainings on demonstration aquaculture ponds (by program technicians and trained alliance partners)	14,745	16,369	2,315	2,315	2,315	2,315	9,260	6,824		32,453	# Demo site TA Extension Visit/Group Training (individual/group)	AQUA	+	25,629	31,952	501	
2.3.5	Participants at TA Extension Visits/Group Trainings on demonstration aquaculture ponds	41,709	56,051	4,480	4,480	4,480	4,480	17,920	11,029		85,000	Participants at demo site extension visit/training	AQUA	+	73,971	90,683	-5,683	
2.3.6	Village-level Field Day Training Events	940	1,195	140	100	100	100	440	665		2,300	# Field day training events	AQUA	+	1,635	1,763	537	
2.3.7	Participants in village-level Field Day Training Events	26,400	32,452	3,500	2,500	3,500	4,500	14,000	15,100		61,552	Community members attending aquaculture Field Day Training Events	AQUA	+	46,452	46,617	14,935	
2.3.8	Technical Assistance to Fisheries Administration on defined priority initiatives (specific initiatives to be determined)	3	2				1	1			3	Initiatives initiated with Fisheries Administration; on-going implementation	AQUA	х	3	2	1	Attaining the LOP of 3 activities will depend on request from FiA.
2.3.9	Development of "Cambodia Inland Fish farmers' Input Suppliers Guide" (to improve the accessibility of aquaculture inputs through identification of local producers (fingerlings) and importers (feed, equipment))	1	1								1	Fish farmers Supply Guide produced (on- going updates and dissemination)	AQUA	Done	1	1	0	
2.3.10	Technical Assistance to the University of Battambang on defined aquaculture priority initiative (Specific initiatives TBD)	2	2			1		1			3	Initiatives initiated with the University of Battambang, on going implementation	AQUA	х	3	2	1	

			lative as of ear 3		Year 4 (C	Oct 2013 - S	Sep 2014)			V 0*					Progr	ess Monitor	(as of Septer	mber 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	Year 6* (Oct 2015 - Jun 2016) 9 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
2.4	Fisheries Program																	
2.4.1	Establishment of Demo sites with Community Fisheries (CFi) Partner Clients (Refuge Ponds, Cage Culture, etc.)										-							
2.4.1.1	Community Refuge Ponds/Fish Sanctuary	9	6		9			9			15	Community Refuge Ponds demonstration sites established	FISH	Done	15	15	0	
2.4.1.2	Cage culture demo sites with lead clients in floating villages on Tonle Sap	18	18				15	15			33	Cage culture demonstration sites with lead clients in floating villages on Tonle Sap established	FISH	+	33	36	-3	
2.4.1.3	Development of refuge pond/fish sanctuary action plan	9	6		9			9			15	Refuge pond / fish sanctuary action plan	FISH	Done	15	15	0	
2.4.2	Extension Visits to CFi lead clients/demonstration sites	1,187	1,917	100	50	150	183	483			2,400	Extension visits	FISH	+	2,400	3,743	-1,343	
2.4.3	Conduct Conservation Field Training Events w/ target CFi communities	223	268	12	12	12	13	49			317	Field Days to raise awareness on sustainable community fisheries	FISH	+	317	363	-46	
2.4.4	Participants in technical assistance and training events on sustainable fisheries (communities to receive effective community-based management training)	17,380	19,919	500	1,500	1,500	1,500	5,000	6,208		31,127	Participants in training and TA events	FISH	x	24,919	24,311	6,816	
2.4.5	Facilitate CFi Congress meetings at target CFis	11	6				6	6	3		15	Congress Meetings	FISH	=	12	12	3	
2.4.6	Fish Sanctuary and/or Refuge Pond watch towers	6	6				3	3			9	Sanctuary/Refuge Pond Watch Towers	FISH	Cancelled	9	6		Activity is not to be continued, funding given to other components.
3	NRM, Environment and Climate Change																	
3.1	Global Climate Change																	
3.1.1	Design a spatial database (geo-located digital photographs, land use survey forms, forest and soil survey databases, etc.)	1	1								1	Report, GIS maps, database	ARUNA	Done	1	1	0	
3.1.2	Develop a REDD+ Feasibility Study for the Central Cardamoms Protected Forest (CCPF)	1	1								1	REDD+ Feasibility Study for CCPF	FFI/ARUNA	Done	1	1	0	
3.1.2.1	Conduct Opportunity Cost Analysis of competing land uses (socio-economic assessment) for CCPF	1	1								1	A component of Feasibility Study	FFI	Done	1	1	0	
3.1.2.2	Analysis of Human Disturbance over time (roads, settlements, etc.) in the CCPF	1	1								1	A component of Feasibility Study	FFI/ARUNA	Done	1	1	0	
3.1.3	Field-based forest carbon inventory training for Government	1	1									20 government staff trained on latest international standard carbon inventory techniques. Also rough estimate of carbon value for CCPF	FFI	Done	1	1	0	
3.1.4	Translation of key GCC/REDD documents from English to Khmer	1	1								1	Translation of key GCC/REDD documents from English to Khmer	FFI	Done	1	1	0	
3.1.5	Local Capacity Development in GCC																	
3.1.5.1	Development and delivery of GCC/REDD/PES courses at RUPP	1	1								1	Curriculum developed and delivered for RUPP	FFI	Done	1	1	0	
3.1.5.2	Development and delivery of Remote Sensing and GIS courses for REDD analysis at RUA	1	1								1	Curriculum developed and delivered for RUA	ARUNA	Done	1	1	0	
3.1.5.3	Development and delivery of 3-day officially recognized training courses on GCC/REDD for national government counterparts (in conjunction with RUPP)	20	-			20		20			20	Trained FA (and MoE) staff from departments responsible for Climate Change/REDD	FFI	++	20	35	-15	

			lative as of ear 3		Year 4 (C	Oct 2013 - S	Sep 2014)			Year 6*					Progr	ess Monitor	(as of Septe	ember 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	(Oct 2015	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
3.1.5.4	Training for local government (commune and district, including PA staff) on climate change, mitigation	80	65								65	Participants (estimated 4 events)	FFI	Done	65	65	0	
3.1.5.5	Certified Training of FA Staff in GIS and Remote Sensing Software	5	5								5	FA staff trained	ARUNA	Done	5	5	0	
3.1.5.6	Custom training of FA staff in land cover mapping methodology/REDD	10	10								10	FA staff trained	ARUNA	Done	10	10	0	
3.2	NRM/Biodiversity Conservation																	
0.04	Establishment of Lead Client Demo sites on NTFPs	50	69		7	7	11	25	25		119	Demonstration sites identified and established	FFI/NRM	++	83	88	31	NTFP focus is related towards planting of commercial rattan and bamboo areas on activity 3.2.2 and community forest work on activity
3.2.1	(bamboo, rattan, water hyacinth)	200	391	5	45	25	25	100	91		582	HHs participating in demonstration sites (lead clients, other clients, and new employment)	FFI/NRM	++	466	567	15	3.2.11 staff has been moved to these higher impact activities on a community basis rather than individual client basis. This activity is completed with the to date actual.
3.2.2	Establishment of bamboo and rattan commercial plantings demo sites	8	8			8		8			16	1 bamboo and 1 rattan site in each province	FFI/NRM	Done	16	16	0	LOP target increased from 8 to 16 based on the actual capacity to increase the demo-sites by 8 based on the 8 new CF's.
3.2.3	Bamboo and Rattan enriched planting (hectares)				10	10	30	50	60		110	Hectares of enrichment planting	FFI/NRM		50	50	60	
3.2.4	Pilot bamboo charcoal briquetting technology	4					2	2	2		4	1 pilot briquetting facility per province	FFI/NRM	х	2	-	4	2 pilots sufficient to provide proof of concept
3.2.5	Establishment of province-based NTFP producer organizations	2	2				1	1	1		4	4 organizations developed	FFI/NRM	Cancelled	3	2		Only 2 organizations developed due to market potential in Pursat and Siem Reap.
3.2.6	TA Extension Visits and/or Group Training at NRM demonstration sites (by program technicians and trained alliance partners)	6,468	11,035	428	428	428	430	1,714	1,714	291	14,754	#TA Extension Visits and/or Group Training per month per NRM Demo site	FFI/NRM	++	12,749	16,831	-2,077	
3.2.7	Participants at TA Extension Visits/Group Trainings on NRM demonstration sites	39,512	68,776	2,571	2,571	2,571	2,571	10,284	10,284	1,746	91,090	Participants at TA Extension Visits and/or Group trainings	FFI/NRM	++	79,060	94,553	-3,463	
3.2.8	Village-level Field Day Training Events	582	914	43	43	43	42	171	15	48	1,148	# Field day events	FFI/NRM	+	1,085	1,258	-110	
3.2.9	Participants in village-level community field day events (community based management training)	17,513	27,651	1,280	1,280	1,280	1,280	5,120	5,120	1,440	39,331	Participants	FFI/NRM	+	32,771	38,957	374	
3.2.10	Establish & Implement Community Conservation Activities																	
3.2.10.1	Tree nurseries	9	7								7	Tree nurseries	FFI/NRM	Done	7	7	0	
3.2.10.2	Wood lots and Agro-forestry areas	24	24								24	Lots & Sites / Village	FFI/NRM	Cancelled	24	24	0	10 wood lots were completed. 30 agro-forestry were transferred to be under agriculture section.

			lative as of ear 3		Year 4 (C	oct 2013 - S	Sep 2014)			Year 6*					Progr	ess Monitor	(as of Septe	ember 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	(O+ 2015	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
3.2.11	Provide Technical Support to CF																	
3.2.11.1	Silviculture training to CFs					8	7	15	15		30	Trainings delivered	FFI/NRM	x	15	-	30	All 30 CF's going forward
3.2.11.2	CF registration/inventory/mgmt. plan TA support		23			9		9			32	Signing ceremonies, inventories and/or mgmt. plans completed (CF dependent)	FFI/NRM	Done	32	32	0	
3.2.11.3	Pilot commercial activities in target CF's						6	6			6	Commercial Enterprises developed	FFI/NRM	х	6	i	6	On-going through 2015. Will be a total of 10 sites expected.
3.2.11.4	Implement Forest Restoration (dry land/flooded areas)	50	30.5								30.5	Ha of flooded forest reforested	FFI/NRM	Done	31	30.5	0	
		157	97								97	Ha of dry forest reforested	FFI/NRM	Done	97	97	0	
3.2.12	Technical support to RGC on PA Mgmt.	423,000	423,000								423,000	Ha in areas of biological significance under improved NRM	FFI/NRM	Done	423,000	423,000	0	
3.2.13	Establishment of District-level watershed management committees	3	4				2	2			6	Watershed mgmt. committees established in 4 provinces (4 in Pursat/Battambang, and 2 in Kampong Thom)	FFI/NRM	х	6	4	2	2 additional sites have been identified in PUR and BTB in Oct 2014 and will be established by 2015.
4	Social Inclusion & Nutrition Program																	
4.1	Mainstream social inclusion target groups into all program activities																	
4.1.1	Total poor clients as a percentage of total clients	20%	18%	18%	18%	35%	35%	35%	35%	35%	35%	% of total clients that are both from poor 1 & 2	SI, ALL (others)	х	35%	24.4%	10.6%	LOP target readjusted to the original of 25% based on an assessment conducted to list the reasons for households not participating in component activities.
4.1.2	Extreme poor clients as a percentage of total clients	8%	7%	7%	7%	15%	15%	15%	15%	15%	15%	% of clients that are extreme poor	SI, ALL (others)	х	15%	10.3%	4.7%	LOP target readjusted to the original of 10% based on an assessment conducted to list the reasons for households not participating in component activities.
4.1.3	Average poor clients as a percentage of total clients	12%	11%	11%	11%	20%	20%	20%	20%	20%	20%	% of clients that are average poor (poor 2)	SI, ALL (others)	х	20%	14.1%	5.9%	LOP target readjusted to the original of 15% based on an assessment conducted to list the reasons for households not participating in component activities.
4.1.4	Women clients as a percentage of total clients	45%	50%	50%	50%	50%	50%	50%	50%	50%	50%	% of clients that are women	SI, ALL (others)	+	50%	53.8%	-4%	
4.1.5	Youth clients as a percentage of total clients	30%	21%	21%	21%	30%	30%	30%	30%	30%	30%	% of clients that are youth (based on RGC definition)	SI, ALL (others)	x	30%	20.2%	10%	
4.2	Design and implement specific projects and activities for target social inclusion groups																	
4.2.1	Operation & Maintenance training for mechanized farm machinery										-							
4.2.1.1	Village-based training	6,719	11,403			3,000	1,000	4,000	2,000			# participants receiving training	SI, BDS	Cancelled	15,403	11,403		Activity is not to be continued, funding priority given to the other components.
4.2.1.2	Center-based training	60	-		60			60	60			# participants selected for training	SI, BDS	++	60	133	-13	
4.2.1.3	Village-based/mobile rice millers						600	600	400		1,000	# millers receiving training	SI	++	600	1,070	-70	

			lative as of ear 3		Year 4 (C	oct 2013 - S	Sep 2014)			Year 6*					Progr	ess Monitor	(as of Septe	ember 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	(Oct 2015	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
4.2.2	Women's fish processing project	200	198				202	202			400	Individuals/MSMEs that received TA, training and mentoring to improve and/or expand a) hygiene/sanitation, b) equipment, c) market strategies.	SI (lead), Market, BDS (others)	++	400	593	-193	Activity is not to be continued, funding priority given to other components.
4.2.3	Financial literacy training		4,361		130	1,082	5,119	6,331	3,508		14,200	Number of participants in village receiving training	SI, BDS, Finance	+	10,692	25,268	-11,068	
4.2.3.1	Food Security Nutrition Groups	-	-				4,000	4,000			4,000	Number of participants in village receiving training	SI, BDS, Finance	+	4,000	6,044	-2,044	
4.2.3.2	Horticulture component		1,379		50	921	950	1,921	3,000		6,300	Number of participants in village receiving training	SI, BDS, Finance	+	3,300	12,927	-6,627	
4.2.3.3	Rice component		960		30	30	30	90	200		1,250	Number of participants in village receiving training	SI, BDS, Finance	+	1,050	2,432	-1,182	
4.2.3.4	Aquaculture & fisheries component		247		50	53	50	153	100		500	Number of participants in village receiving training	SI, BDS, Finance	+	400	1,781	-1,281	
4.2.3.5	Input suppliers & hatcheries		1,417			13	20	33	50		1,500	Number of participants in village receiving training	SI, BDS, Finance	х	1,450	1,417	83	
4.2.3.6	Forestry component (including NTFP)		292			25	25	50	58		400	Number of participants in village receiving training	SI, BDS, Finance	+	342	548	-148	
4.2.3.7	Women fish processors		66			40	44	84	100		250	Number of participants in village receiving training	SI, BDS, Finance	x	150	119	131	
4.2.4	Savings-led microfinance																	
4.2.4.1	Savings funds established	-	-			40	40	80	20		100	Number of funds established	SI, BDS, Finance	++	80	147	-47	
4.2.4.2	Members received training/mentoring	-	-			600	600	1,200	300		1,500	Number of members received training/mentoring	SI, BDS, Finance	++	1,200	2,440	-940	
4.2.5	Mushroom growing	-	-				500	500	300		800	People from vulnerable groups receive training/TA to establish mushroom growing microenterprises	SI, BDS, Finance	x	500	-	800	LOP target readjusted from 800 to 400, as this activity is for introducing it on a trial basis.
4.3	Nutrition																	
4.3.1	Family nutrition education delivered at household and community levels										-							
4.3.1.1	Training participants under home garden demonstration sites	20,167	45,601	5,000	2,399			7,399			53,000	Participants in nutrition education activities targeting household-level	SI	++	53,000	59,379	-6,379	
4.3.1.2	Training FNSG participants				1,500	5,000	5,000	11,500	32,000		43,500	Participant in family nutrition training	SI	+	11,500	34,065	9,435	
4.3.1.3	Training participants besides home garden demonstration sites.	4,738	78,456	10,000	10,000	10,000	10,000	40,000	39,544		158,000	Participants in nutrition education activities targeting household-level	Other component besides SI	+	118,456	166,412	-8,412	
4.3.1.4	Training participants under mobile kitchen project	20,000	15,866	6,500	5,634	12,000	12,000	36,134	38,000		90,000	Participants in nutrition education activities	SI , ALL (others)	+	52,000	77,477	12,523	

			lative as of ear 3		Year 4 (C	Oct 2013 - S	Sep 2014)			V 0*					Progra	ess Monitor	(as of Septe	ember 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	Year 6* (Oct 2015 - Jun 2016) 9 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
4.3.2	Community initiatives to increase knowledge and improve behavior related to food security and nutrition																	
4.3.2.1	Community based nutrition activities																	
4.3.2.1.1	Number of health centers participating	43	52	11				11				Clients will be for the duration of the program, improve their technical skills for increased outreach and improved sustainable service delivery post-project (and to provide an income incentive for their services now)	Relevant government agencies, village/commune leaders, SI, Ag/Aquaculture	+	63	94	-31	
4.3.2.1.2	Number of HC staff participating	200	208			42	50	92	100		400	Number of HC staff trained	SI (others)	+	300	350	50	
4.3.2.1.3	Number of schools participating	109	99	31				31			130	Schools have received garden training	SI (others)	++	130	144	-14	
4.3.2.1.4	Number of students participating	10,500	15,873	100	400	1,000		1,500	2,627		20,000	# of students trained	SI (others)	+	17,373	19,565	435	
4.3.2.3	Awareness training for commune councils	300	261			50	50	100	89		450	Participants trained	SI (others)	x	361	296	154	
4.3.3	Nutritional analyses of traditional foods including dietary surveys of sample client households	1	1								1	Nutritional analyses conducted for	SI (others)	Done	1	1	0	
4.3.4	Food fortification																	
4.3.4.1	Support for evidence-based approach to food fortification strategies in Cambodia					1		1			1	TBD	SI	Cancelled	1	-	1	Activity is not applicable.
4.3.4.2	Pilot project to promote fortified rice						1	1			1	TBD	SI	Cancelled	1	-	1	Activity is not applicable.
4.4	Wide-Scale Awareness and Social Marketing																	
4.4.1	Design and deliver technical, public awareness and training modules for use at district, commune and community levels that focus on a) dissemination of technical information, and b) HARVEST issues such as environment, climate change and food security/nutrition		14	2	1	2	1	6	4		24	Training modules designed and delivered	SI, COM, ALL (others)	++	20	24	0	
4.4.2	Design and deliver technical modules and short-term training courses for use to develop capacity of local NGOs, government agencies and other partners that focus on selected HARVEST issues (e.g., gender & social inclusion, family nutrition, CCA, technical agriculture)	23	20	1		2	2	5	5		30	Training modules/courses designed and delivered	SI, COM, ALL (others)	++	25	30	0	
4.4.3	Develop and deliver social marketing and behavior change programing using TV, radio and other media to reach general public audience on issues that compliment HARVEST work in agriculture, fisheries, NRM, nutrition, etc.	7	2			1	1	2	5		9	Programming developed and delivered	SI, COM, ALL (others)	+	4	5	4	

			lative as of ear 3		Year 4 (C	oct 2013 - S	Sep 2014)								Progr	ess Monitor	(as of Septe	mber 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	Year 6* (Oct 2015 - Jun 2016) 9 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
5	Capacity Building - BDS Providers																	
5.1	NGOs & CBO Alliance Partners (USAID FORWARD Initiative)																	
5.1.1	Selection of NGO & CBO Partners to provide extension and other services to program's target communities (covering agriculture crops, aquaculture, fisheries, forestry/NRM)	21	22	1	1	1	1	4			26	CBOs and NGOs enter program (signed subcontracts and field activities commence)	SI (with support from OPS and ALL)	++	26	30	-4	
5.1.2	Capacity Building of CBO/NGO Partners										-							
5.1.2.1	Development of improved financial, accounting, procurement systems, including improved staff capabilities (and understanding of USG procurement regulations for future direct contracting with USAID)		On-going	On-going	On-going	On-going	On-going	On-going			-	Systems improved and staff trained	OPS	On-going	On-going	On-going	N/A	
5.1.2.2	Development of improved systems and staff capabilities in monitoring and evaluation	-	On-going	On-going	On-going	On-going	On-going	On-going			-	Systems improved and staff trained	M&E	On-going	On-going	On-going	N/A	
5.1.2.3	Technical training of NGO field-based staff (through mentor relationships with program technicians)	-	On-going	On-going	On-going	On-going	On-going	On-going			-	Field staff trained & skills improved	ALL	On-going	On-going	On-going	N⁄A	
5.2	Input supplier enhancement and training programs	310	382			8	10	18			400	Input suppliers active in program and receiving technical assistance and training	BDS (lead) with support from AG, FISH, etc.	Done	400	400	0	
5.2.1	Technical skills training (agronomy, postharvest, chemical safety, biologicals, etc.) to input supplier owners and staff	1,285	1,453	20	30	45	52	147	400		2,000	Input suppliers (including staff and family members) participated in training events	AG, POST, FISH	х	1,600	1,592	408	
5.2.2	Shop & inventory upgrades (expansion of products offered, particularly new technologies being promoted by the project)	200	245		2		3	5			250	Shops upgraded with new products and customer information boards	AG, POST, FISH, BDS	++	250	271	-21	
5.2.3	New services offered (tractor/equipment rentals, seeding, seedlings, etc.)	80	114		2	2	10	14	17		145	Input stores offering new services to target clients	AG, FISH, BDS	x	128	127	18	
5.2.4	Expanded relationships with national and provincial input supply chains as well as selected international companies in Cambodia	48	96		2	1	1	4			100	Input suppliers entering into formal distributor relationships	BDS, AG, FISH	++	100	124	-24	
5.2.5	Demonstration plots installed at input supply locations (with available land) to promote new technologies and products	67	102		1		2	3			105	Input stores with demo plots and input suppliers trained	AG, FISH (others)	++	105	123	-18	
		18	22								22	Technical bulletins made available to input suppliers	COM, BDS	Done	22	22	0	
5.2.6	Distribution of technical information materials	370,000	350,000			5,000	15,000	20,000	30,000		400,000	Copies distributed to input suppliers customers and stakeholders	All	++	370,000	408,570	-8,570	
5.2.7	Improved business skills and partnerships	774	2,417	20	20	20	20	80	80		2,577	Trainings (including study tours) and technical assistance on business skills and services	BDS	++	2,497	2,691	-114	
5.3	NRM / value chain micro enterprise BDS training	17	36				5	5	3		44	Micro enterprises trained	BDS, NRM	+	41	42	2	
5.4	Seedling nurseries constructed	29	2				4	4	6		12	Seedling nursery businesses	BDS	+	6	7	5	

			lative as of ear 3		Year 4 (C	oct 2013 - S	Sep 2014)								Progr	ess Monitor	(as of Septe	ember 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	Year 6* (Oct 2015 - Jun 2016) 9 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
6	Marketing & Market Analysis																	
6.1	Crop and product-specific market surveys	7	7								7	Crop and product specific market surveys produced and disseminated	мкт	Done	7	7	0	
6.2	General market surveys and information sharing for HARVEST and government																	
6.2.1	Survey market prices and share findings with technicians (every week at one major market in town)	246	175			36	36	72	103		350	Market price surveys conducted	мкт	+	247	329	21	
6.2.2	Survey demand from buyers and share findings with technicians (every month from three markets/prov.)	61	37			12	12	24	39		100	Market demand surveys conducted and disseminated	мкт	++	61	127	-27	
6.3	Specific market surveys (wider level village/market structure, market acceptance) and sharing for HARVEST and government	4	4					Updates	Updates		4	Other market surveys conducted (with updates in later years)	MKT	Done	4	4	0	
6.3.1	NTFP market study (rattan and bamboo)	1	1		1			1	1		3	# of NTFP market survey conducted	мкт	Cancelled	2	2	1	One was completed for bamboo and the other for rattan. The remaining one was not required by the program.
6.3.2	National/regional level market study	3	3				2	2	2		7	# of national / regional market study	мкт	x	5	3	4	The remaining studies will be done based on need.
6.3.3	Other specific market study	2	4				2	2	2		8	# of other specific market survey conducted	MKT	x	6	4	4	
6.4	Identify and establish formal and informal markets/buyers for program clients and others																	
6.4.1	Identify buyers	385	513	10	10	15	15	50	40		603	Buyers identified	MKT	+	563	565	38	
6.4.2	Link buyers and producers through field days, direct individual clients and producer groups	1,100	1,300		100	150	150	400	600		2,300	Linkage made	мкт	x	1,700	1,596	704	
6.4.3	Marketing workshop for buyers	4	6	2	2	2	2	8	6		20	Workshops conducted	МКТ	х	14	10	10	
6.5	Evaluate and help implement simple market information reporting and dissemination methods (e.g. mobile phone MMS price and buyer opportunities)																	
6.5.1	Evaluate potential systems and identify partners (government and others)	1	1								1	Evaluation report completed, system designed, partner(s) identified)	MKT	Done	1	1	0	
6.5.2	Implement system(s) with partner(s)	-	-								-	System(s) implemented with partner(s)	MKT, BDS	=	-	-		To be removed.
6.6	Train counterparts, trade associations and government staff in market analysis methodologies for agriculture and other target crops/products	130	177	10	10	15	18	53	100		330	Counterpart staff trained in market analysis	мкт	+	230	240	90	

			lative as of ear 3		Year 4 (C	Oct 2013 - S	Sep 2014)			V C*					Progr	ess Monitor	(as of Septe	mber 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	Year 6* (Oct 2015 - Jun 2016) 9 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
7	Finance & Financial Services																	
7.1	Develop Credit Information Sharing mechanism (CIS) so that farmers have access to various financial products available in the market (# villages)	160	100			20		20			120	Credit information system within target villages (billboards)	FIN	x	120	100	20	
7.2	Train MFI lending staff in agricultural loan analysis and assessment	264	372	40	40	40	40	160	52		584	MFI and other financial institution lending staff training in agricultural loan analysis	FIN, AG, AQUA	++	532	623	-39	
7.3	Linking farmers to MFI through agriculture field days	2,700	3,558	900	900	900	900	3,600	2,742		9,900	Number of farmers participated in field days	FIN, AG, AQUA	++	7,158	10,300	-400	
7.4	Produce financial assessment tools and cash flows for all primary target products	14	12			1	1	2			14	Assessments tools and cash flows produced (with on-going updates)	FIN, POST, AG, AQUA	x	14	12	2	
7.5	Assist agribusinesses (mills, NTFP, input suppliers) in developing business plans, feasibility studies, and loan applications	32	49		1			1			50	Agribusinesses assisted with development of business plans, feasibility studies, and/or loan applications	POS, FIN, BDS, POST, AG, AQUA (emc)	x	50	49	1	
7.6	Train rice millers in post-harvest management machinery operations and maintenance rice standards, business plan, business formalization, etc.	60	30			20	30	50			80	# of rice millers	FIN	x	80	32	48	
7.7	Evaluate pilot small-scale warehouse receipts program for rice at community levels	1	1									Pilot (community-level) warehouse receipts programs for rice implemented	FIN, POL, AG (STTA)	Done	1	1	0	
7.8	Train small agribusinesses and commercial horticulture clients on record keeping to increase working capital	85	85	5	90	90	90	275	240		600	Input stores and others accessing financing from banks, distributors, or other sources	FIN, BDS, AG	x	360	349	251	
7.9	Private public partnerships																	
7.9.1	Universities & development partners	1	-		1	1	1	3			3	Provincial lab established and operating	BDS, AG and POL	++	3	4	-1	
7.9.2	Processors	1	-			10	10	20			20	Company established with commercial nursery operating	AG and POL	Cancelled	20	-	20	Activity is not applicable.
7.9.3	Agri-businesses	-	-			5	5	10			10	TBD	TBD	++	10	11	-1	
8	Policy, Analytics, and Enabling Environment																	
8.1	Comprehensive review of RGC agricultural strategy policies and documents (compare what we have to their priorities)	-	-									RGC agriculture strategies	POL	=			N/A	
8.2	Support to public sector counterparts for effective policies and regulations that improve efficiencies and enabling environment					_												
8.2.1	Sub-decree of Uniform of Seed Inspectors (Khmer)	1	1								1	Policies and regulations as a result of program assistance	POL, AG	Done	1	1	0	
8.2.2	National Seed Standards	1	1								1	Policies and regulations as a result of program assistance	POL, AG	Done	1	1	0	
8.2.3	Prakas on Seed Quality Certification	1	1								1	Policies and regulations as a result of program assistance	POL, AG	Done	1	1	0	
8.2.4	National Seed Policy	1	1								1	Policies and regulations as a result of program assistance	POL, AG	Done	1	1	0	
8.2.5	Assist MAFF in producing regulations on plant breeders rights	1	1								1	One regulation on plant breeders rights	POL, AG	Done	1	1	0	

			lative as of ear 3		Year 4 (C	Oct 2013 - S	Sep 2014)			V=== C*					Progr	ess Monitor	(as of Septe	ember 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	Year 6* (Oct 2015 - Jun 2016) 9 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
8.2.6	Assist MAFF in preparing technical procedures on quality rice seeds production	1	-				1	1	On-going		1	Technical procedure (code of conduct) on quality rice seeds production	POL, AG, STTA	x	1	-	1	
8.2.7	Legal aspects of exporting Cambodian rice produced from foreign rice seeds	1	1								1	Technical Study Report Completed	POL, AG, STTA	Done	1	1	0	
8.2.8	Assist relevant government agencies to establish food safety regulations	1	1								1	Food safety regulations established	POL, AG, POST	Done	1	1	0	
8.2.9	Develop code of practice for grades and standards for rice for the RGC (in cooperation with other development partners, MoC and private sector)	1	-									Code of practice (grades and standards) development for rice	POL, AG	Cancelled	-	,	0	Activity dropped.
8.2.10	Assist RGC in preparing policies or regulations promoting sustainable NRM and conservation (includes laws, sub- decrees, and directives on biodiversity and conservation)																	
8.2.10.1	Assist MoE (GDANCP) to revise NBSAP – Phase 1 (2013)	1	1								1	Policies and regulations as a result of program assistance	POL, NRM	Done	1	1	0	
8.2.10.2	Assist MoE (GDANCP) to develop Framework Strategy for development of National Protected Areas Strategic Management Plan	1	1								1	Policies and regulations as a result of program assistance	POL, NRM	Done	1	1	0	
8.2.10.3	Assist FA to develop benefit sharing mechanisms in community forests]							On-going	On-going		1	Policies and regulations as a result of program assistance	POL, NRM	=	-	-	1	
8.2.10.4	Assist MoE (GDANCP) to revise NBSAP – Phase 2 (2014)							On-going	On-going		1	Policies and regulations as a result of program assistance	POL, NRM	=	-	-	1	
8.2.10.5	Assist FA to review the effectiveness of Community Forestry implementation [Dropped]							On-going	On-going		2	Policies and regulations as a result of program assistance	POL, NRM	Cancelled	-	-	2	Activity dropped since the government priorities have changed.
8.2.11	Assist MAFF in developing policy on agriculture extension	1	-				1	1	On-going		1	Policies and regulations as a result of program assistance	POL, AG	=	-	-	1	
8.2.12	Assist MAFF in drafting joint Prakas on Seed Quality Inspection	1	-						On-going	1	1	Policies and regulations as a result of program assistance	POL, AG	=	-	-	1	
8.2.13	Assist FA to develop benefit sharing mechanisms in community forests]								On-going		1	Policies and regulations as a result of program assistance	POL, AG	=	-	-	1	
8.2.14	Assist MAFF in developing horticulture strategic plan								On-going		1	Policies and regulations as a result of program assistance	POL, AG	=	-	-	1	
8.2.15	Assist MAFF in registering biological products								On-going		1	Policies and regulations as a result of program assistance	POL, AG	ı	-	-	1	
8.3	Analytic Cross-Cutting										-							
8.3.1	Conduct a feasibility study and provide recommendations for private warehouse receipts systems for rice	1	1								1	Evaluation to lead to specific activities that will be detailed in updated work plan	POL, FIN, AG, STTA (emc)	Done	1	1	0	
8.3.2	Social economic assessments of potential irrigation projects for certified rice and high value crops	19	16					1			20	Economic assessments of potential irrigation projects conducted	AG, POL	Cancelled	16	16	4	There is no more requirement due to canal rehabilitation budget limitations.
8.3.3	Product costs and profitability analysis	22	22					7	3		32	Production cost surveys conducted	POL, M&E, AG	=	22	22	10	

			lative as of ear 3		Year 4 (C	Oct 2013 - S	Sep 2014)			V C*					Progr	ess Monitor	(as of Septe	ember 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	Year 6* (Oct 2015 - Jun 2016) 9 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
8.4	National, provincial and local government coordination																	
8.4.1	Project level coordination in working on policy and enabling environment related activities	-	On-going								-	Coordination, processes	POL	On-going	On-going	On-going	N/A	
8.4.2	Participation at Provincial government Level NGO Coordination Forums	-	On-going								-	Coordination, processes	POL, ALL	On-going	On-going	On-going	N/A	
8.4.3	Coordination with technical line departments (national & provincial) in target districts - including regular meetings, field days and other program events, dissemination of project communications, extension staff attachments	-	On-going								-	Coordination, processes	POL, ALL	On-going	On-going	On-going	N/A	
8.4.4	Coordination at district, commune and village levels including regular meetings, field days and other program events, dissemination of project communications, extension staff attachments	-	On-going								-	Coordination, processes	POL, ALL	On-going	On-going	On-going	N/A	
9	Limited Participant Training Program										-							
9.1	Development of local participant training programs with local universities (including potential field internships with program technicians)	40	27		11		2	13				Participants in programs developed with local universities (including field internships with program technicians)	TRAIN, ALL	++	40	43	-3	
9.2	Identification and development of shorter-term certificate based programs in critical technical needs areas (local, regional and US)	72	106								106	Placements in shorter-term programs (local, regional and US)	TRAIN (iie), ALL	++	106	170	-64	
9.3	Identification and development of longer-term (e.g. MSc) programs in critical technical needs areas (US)	6	6								6	Placements in longer-term programs at US institutions	TRAIN (iie), ALL	Done	6	6	0	
9.4	Identification and development of longer-term (e.g. MSc) programs in critical technical needs areas (regional)	4	4								4	Placements in longer-term programs at regional institutions	TRAIN (iie), ALL	Done	4	4	0	
9.5	Identification and development of longer-term Cambodian-based programs (e.g. MScs) in critical technical needs areas (e.g. nutrition, biodiversity)	46	36	20	10			30			66	Placements in longer-term programs at local institutions	TRAIN, ALL	Cancelled	66	56	10	Actual met with the original target of 56. Additional 10 will not be completed due to the time constraints.
9.6	Limited skills and vocational trainings (youth and poor households)	-	-				13,000	13,000			13,000	Priority will be given to women to increase the availability of trained practical agronomists and other specialists to improve their technical skills for future employment	SI, AG, FISH, NRM	++	13,000	13,040	-40	
9.6.1	Community nutrition and saving groups training						5,800	5,800			5,800	People trained	SI, AG	++	5,800	8,484	-2,684	
9.6.1.1	Food security & nutrition groups						4,000	4,000			4,000	People trained	SI, AG	++	4,000	6,044	-2,044	
9.6.1.2	Saving fund groups						1,800	1,800			1,800	People trained	SI, AG	++	1,800	2,440	-640	

			lative as of ear 3		Year 4 (C	oct 2013 - S	iep 2014)			V 01					Progr	ess Monitor	(as of Septe	nber 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	Year 6* (Oct 2015 - Jun 2016) 9 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
9.6.2	Fish processing (phase 2)						275	275			275	People trained	SI, FISH	++	275	287	-12	
9.6.2.1	Fish processing on poor women on flooded villages						175	175			175	People trained	SI, FISH	++	175	229	-54	
9.6.2.2	Fish processing - value added aquaculture						100	100			100	People trained	SI, FISH	+	100	101	-1	
9.6.3	Small machinery operational and maintenance training						8,170	8,170	4,000		12,170	People trained	SI	+	8,170	9,103	3,067	
9.6.3.1	Small machinery operational and maintenance training - rice millers						1,170	1,170			1,170	People trained	SI	++	1,170	1,180	-10	
9.6.3.2	Small machinery operational and maintenance training - equipment owners						7,000	7,000	4,000		11,000	People trained	SI	+	7,000	7,923	3,077	
10	Monitoring & Evaluation										-		<u> </u>					
10.1	Performance Monitoring Plan																	
10.1.1	Indicators reviewed on regular based to meet future USAID/W/FTF and USAID/Cambodia guidance and needs	-	On-going								-	New indicators added as required based on changing USAID requirements	M&E	On-going	On-going	On-going	N/A	
10.1.2	PIRS finalized for any new indicators and/or adjusted for changes in USAID indicator definitions	-	On-going								-	PIRS added or amended as required	M&E	On-going	On-going	On-going	N/A	
10.1.3	PMP indicator targets reviewed based on results; adjusted as required with USAID approval	-	On-going								-	PMP indicator targets reviewed on annual basis	M&E	On-going	On-going	On-going	N/A	
10.2	Workplan Performance Monitoring																	
10.2.1	Workplan Performance Monitoring Plan developed for each annual workplan (to capture activity deliverables targets, including sources, timing, verification, and methodologies)	2	2	1				1	1			Workplan Performance Monitoring Plans developed	M&E	=	3	3	1	
10.2.2	Collection and compilation of data for activity deliverable targets; monthly reports to program management (including quarterly and annual comprehensive reports)	25	25					12	12	3		Monthly reports on workplan progress (including more comprehensive quarterly and annual reports)	M&E	+	25	37	15	
10.3	CIRIS M&E System Management																	
10.3.1	Customization of CIRIS M&E system for HARVEST indicators (PMP and workplan)	1	1								1	CIRIS customized as required	M&E, IT	Done	1	1	0	
10.3.2	on-going data collection by project staff for performance monitoring	-	On-going								-	All project staff enter data on on-going (daily) basis into CIRIS	ALL, M&E	On-going	On-going	On-going	N/A	
10.3.3	Design of customized CIRIS reports for program management and field technicians	1	1								1	New customized reports designed as required based on management and field technician staff needs	M&E, IT	Done	1	1	0	
10.3.4	CIRIS data import tools for alliance partner NGOs	-	On-going	1				1			1	Tools developed in Y1 Q1, on-going customization as required	M&E, IT	Done	1	1	0	
10.3.5	CIRIS data validation (identification of outliers, missing data, and field-based validation)	-	On-going								-	CIRIS data validated on regular basis	M&E	On-going	On-going	On-going	N/A	
10.4	Alliance Partner M&E Reporting Systems																	
10.4.1	All partner alliances include individual M&E plans (tied to HARVEST higher level indicators, as well as workplan deliverable targets)	-	On-going								-	M&E plans developed with each partner as alliance initiated with program	M&E	On-going	On-going	On-going	N/A	
10.4.2	Partner alliance staff training in program M&E methodology	-	On-going								-	Partner M&E staff trained to meet subcontract M&E requirements	M&E	On-going	On-going	On-going	N/A	
10.4.3	Data collection and validation from program alliance partners (for inclusion in CIRIS and other databases)	-	On-going									Data collected and validated from program partners, imported into CIRIS and/or other databases as required	M&E	On-going	On-going	On-going	N/A	

			lative as of ear 3		Year 4 (C	Oct 2013 - S	Sep 2014)			V 0*					Progr	ess Monitor	(as of Septe	ember 30th, 2014)
N°	Activity Description	Target	Achieved	Q1 Oct-Dec	Q2 Jan-Mar	Q3 Apr-Jun	Q4 Jul-Sep	Total	Year 5 (Oct 2014 - Sep 2015)	Year 6* (Oct 2015 - Jun 2016) 9 months	TOTAL EXPECTED LOP	Deliverables	Responsibilities	Status	To Date Target	To Date Actual	Balance from LOP target	Comments
	Baseline Survey and Impact Evaluations																	
10.5.1	Baseline Survey										-	Character described and and an extraction						
10.5.1.1	Subcontractor selected and subcontract signed for baseline survey	1	1								1	Subcontractor selected and subcontract signed (October)	M&E, STTA	Done	1	1	0	
10.5.1.2	Baseline methodology finalized with baseline survey subcontractor and specialized STTA (including: sample size and method of calculation; matching criteria for treatment/control groups; identification of treatment/control sites to participate in the survey)	1	1								1	Methodology finalized for baseline survey (October)	survey subcontractor, STTA, M&E	Done	1	1	0	
10.5.1.3	Finalization of survey instruments (including field testing)	1	1								1	Survey instruments designed, tested and finalized (early November)	baseline survey subcontractor, STTA, M&E	Done	1	1	0	
10.5.1.4	Identification of survey respondents	1	1								1	Survey respondents identified (early November)	baseline survey subcontractor, STTA, M&E	Done	1	1	0	
10.5.1.5	Baseline survey field data collection	1	1								1	Field data collection for baseline survey data (Nov-Jan)	subcontractor	Done	1	1	0	
10.5.1.6	Prepare SPSS shell and enter data (with adequate quality control measures and cleaning data of all errors)	1	1								1	SPSS shell created (Nov); data entered (Nov Jan)	subcontractor	Done	1	1	0	
10.5.1.7	Final baseline survey report (with data)	1	1								1	Final report with data submitted to USAID (Feb)	baseline survey subcontractor, STTA	Done	1	1	0	
10.6	Other Special M&E Surveys																	
10.6.1	Input supplier sales	6	6	1	1	1	1	4	2		12	Surveys conducted	M&E, BDS	=	10	10	2	
10.6.2	Performance Monitoring field surveys	7	7	1	1	1	1	4	4		15	Surveys conducted	M&E	=	11	11	4	
10.6.3	Replication Surveys	2	-			1	1	2	4		6	Surveys conducted to identify households benefiting from demonstration sites	M&E, STTA, AG	=	2	2	4	
10.6.4	NRM baseline survey	1	1								1	Survey report	M&E, Out-sourced sub- contractor	Done	1	1	0	
10.6.5	NRM follow up survey	-	-				1	1	1		2	Survey report	M&E, Out-sourced sub- contractor	x	1	-	2	The activity is delayed until FY2015 due to an additional 9 CF that have just been selected.
10.6.6	Nutrition Survey	-	-						1		1	In-house survey conducted	M&E	=	-	-	1	
10.6.7	Farm machinery survey	-	-						1		1	In-house survey conducted	M&E	=	-	-	1	
10.7	Other Reporting																	
10.7.1	Quarterly/annual report preparation	11	11	1	1	1	1	4	4	2	21	Quarterly/annual report produced and distributed	COM, M&E, ALL	=	15	15	6	
10.7.2	Success story production	36	35	4	4	4	4	16	16	4	71	Success stories produced and distributed	COM, M&E, ALL	=	52	52	19	
10.7.3	Monthly Project Bulletins	29	29	3	3	3	3	12	12	2	55	Monthly bulletins produced and disseminated	COM, M&E, ALL	=	41	41	14	

	Status Key
Done	Completed
+	Ahead of Schedule
++	Completed/Surpassed
=	On Schedule
Cancelled	Cancelled, see comments column for specific details
X	Behind Schedule
On-going	To be continued

ANNEX II: PERFORMANCE INDICATOR REPORT

Status	Date: September 30, 2014										
No	INDICATOR	FY 2014 Target	FY 2014 Actual	TO DATE Target	TO DATE Actual	TO DATE Actual/Target	LOP Target	% variance (TO DATE - LOP) / LOP	LOP Balance	Method	UNITS
Project	Objective: Improved Food Security										
1	Prevalence of households with moderate or severe hunger						TBD		n/a	ΙΕ	Percent
2	Number of rural households benefiting directly from USG interventions (10% extreme poor)	37,500	29,077	65,000	78,652	121%	70,000	12%	-8,652	CIRIS	Households
3	Per capita expenditures (as a proxy for income) of USG targeted beneficiaries						TBD		n/a	ΙΕ	US\$
4	Women's Dietary Diversity: Mean number of food groups consumed by women of reproductive age		5.6				6		n/a	CIRIS/ IE	Number
Interme	diate Result 1: Increased Food Availability										
5	Average percent change in productivity (kg/ha) of targeted crops/products									CIRIS	Percent
	Fish (BL)	3,418	3,418	3,418	3,418		3,418				
	Fish (Actual)	8,900	12,298	8,900	12,298		8,961				
	% Actual / BL	140%	260%	140%	260%	186%	162%	60%	-98%		
	Cucumber (BL)	4,770	4,770	4,770	4,770		4,770				
	Cucumber (Actual)	21,500	22,161	21,500	22,161		22,000				
	% Actual / BL	351%	365%	351%	365%	104%	361%	1%	-3%		
	Bitter Gourd (BL)	3,940	3,940	3,940	3,940		3,940				
	Bitter Gourd (Actual)	13,500	15,568	13,500	15,568		14,000				
	% Actual / BL	243%	295%	243%	295%	122%	255%	16%	-40%		
	Long Bean (BL)	4,310	4,310	4,310	4,310		4,310				
	Long Bean (Actual)	10,500	12,790	10,500	12,790		11,000				
	% Actual / BL	144%	197%	144%	197%	137%	155%	27%	-42%		
	Egg Plant (BL)	4,830	4,830	4,830	4,830		4,830				
	Egg Plant (Actual)	18,000	16,149	18,000	16,149	2001	18,500	470/	400/		
	% Actual / BL	273%	234%	273%	234%	86%	283%	-17%	49%		
	Wet season rice (BL) Wet season rice (Actual)	2,004 3,350	2,004 3,374	2,004 3,350	2,004 3,374		2,670 3,605				
	Wet season rice (Actual) % Actual / BL	67%	68%	67%	68%	102%	3,605	95%	-33%		
	Dry season rice (BL)	2,341	2,341	2,341	2,341	102 /6	2,670	35 /6	-33%		
	Dry season rice (Actual)	3,350	3,179	3,350	3,179		3,605				
	% Actual / BL	43%	36%	43%	36%	83%	35%	2%	-1%		

No	INDICATOR	FY 2014 Target	FY 2014 Actual	TO DATE Target	TO DATE Actual	TO DATE Actual/Target	LOP Target	% variance (TO DATE - LOP) / LOP	LOP Balance	Method	UNITS
6	Number of individuals who have received USG supported short- term agricultural sector productivity or food security training	35,141	135,271	112,144	237,001	211%	140,000	69%	-97,001	CIRIS	Individuals
7	Number of farmers and others who have applied new technologies or management practices as a result of USG assistance	36,740	67,381	64,660	99,098	153%	44,100	125%	-54,998	CIRIS	Individuals
8	Number of hectares under improved technologies or management practices as a result of USG assistance	15,600	25,309	15,600	37,715	242%	21,600	75%	-16,115	CIRIS	Hectares
9	Number of households who have adopted diversified cropping systems as a result of USG assistance	10,000	34,273	28,790	44,934	156%	31,500	43%	-13,434	CIRIS	Households
10	Number of policies/regulations/ administrative procedures analysed with USG assistance proposed	14	12	14	12	86%	18	-33%	6	CIRIS	Policies / regulations / administrative procedures
Immedia	te Result 2: Increased Food Access										
11	Gross margin per unit of land, kilogram, or animal of selected product								n/a	CIRIS	US\$
	Fish	1,687	6,840	4,850	6,840	141%	4,900	40%	-1,940		
	Cucumber		4,473	3,200	4,473	140%	3,300	36%	-1,173		
	Bitter Gourd		4,618	3,600	4,618	128%	3,700	25%	-918		
	Long Bean		5,002	3,400	5,002	147%	3,500	43%	-1,502		
	Egg Plant		3,976	3,900	3,976	102%	4,000	-1%	24		
	Rice	826	733	826	733	89%	1,000	-27%	267		
12	Value of incremental sales (collected at farm) attributed to FTF implementation	6,473,571	8,755,828	6,473,571	13,962,524	216%	10,457,533	34%	-3,504,992	CIRIS	US\$ millions
	Total reporting year sales	6,868,059	28,610,519	6,868,059	34,606,192						
	Total volume of sale (MT)	19,860	98,400	19,860	117,467						
	Fish (Aquaculture)	99,861	177,644	99,861	344,975	345%					
	Total reporting year sales	111,318	394,369	111,318	584,616						
	Total volume of sale (MT)	78		78 5 000 077	383	700					
	Horticulture	5,226,377	672,442	5,226,377	3,793,996	73%					
	Total reporting year sales	5,409,237	1,825,387	5,409,237	5,312,662						
	Total volume of sale (MT)	15,632	394	15,632	11,023	856%					
		1,147,334	7,905,742	1,147,334	9,823,553	856%					
	Total reporting year sales	1,347,504	26,390,763	1,347,504	28,708,914						
13	Total volume of sale (MT) Value of incremental sales (SME level) attributed to FTF	4,150 6,937,248	97,744 5,074,595	4,150 6,937,248	106,062 9,569,217	138%	9,503,115	1%	-66,102	CIRIS	US\$ millions
14	implementation Value of new private sector investment in the agricultural sector or food chain leveraged by FTF implementation	1,000,000	2,278,608	4,000,000	5,493,421	137%	17,000,000	-68%	11,506,579	CIRIS	US\$ millions

No	INDICATOR	FY 2014 Target	FY 2014 Actual	TO DATE Target	TO DATE Actual	TO DATE Actual/Target	LOP Target	% variance (TO DATE - LOP) / LOP	LOP Balance	Method	UNITS
Intermed	diate Result 3: Improved Natural Resource Management and I	Resilience and M	litigation to Clim	ate Change							
15	Number of people receiving USG supported training in natural resources management and/or biodiversity conservation	7,000	4,785	21,375	27,874	130%	27,000	3%	-874	CIRIS	Individuals
16	Number of hectares in areas of biological significance under improved management as a result of USG assistance	11,000	513,968	130,027	947,878	729%	444,910	113%	-502,968	CIRIS	Hectares
	Biological significance		524,878		936,968		423,000		-513,968		
	Natural resource		10,910		10,910		21,910		11,000		
17	Number of people with increased economic benefits derived from sustainable natural resource management and conservation as a result of USG assistance	8,000	25,275	24,000	25,275	105%	40,000	-37%	40,000	CIRIS / PE	
	Quantity of greenhouse gas (GHG) emissions, measured in metric tons of CO2 equivalent, reduced or sequestered as a result of USG assistance (calculating data from ind # 15)	n/a	1,459,561	n/a	1,459,561	n/a	2,208,029	-34%	748,468	USAID-AFOLO Carbon Calculator	Metric tons of CO2
Intermed	diate Result 4: Increased Capacity of Public, Private and Civil	Society to Addre	ss Food Securit	y & Climate Cha	nge						
19	Number of climate change mitigation tools, technologies and methodologies developed, tested, and/or adopted as a result of USG assistance	32	36	32	36	113%	32	13%	-4	CIRIS	Tools / technologies / methodologies
	Number of stakeholders with increased capacity to adapt to the impacts of climate variability and change as a result of USG assistance	15,000	16,811	30,000	31,815	106%	45,500	-30%	13,685	CIRIS / PE	Stakeholders
	Number of food security private enterprises (for profit), producers organizations, water users associations, women's groups, trade and business associations, and community-based organizations (CBOs) receiving USG assistance (*)	745	686	745	686	92%	555	24%	-131	CIRIS	Organizations / Associations
22	Number of private enterprises, producers organizations, water users associations, women's groups, trade and business associations, and community-based organizations (CBOs) that applied new technologies or management practices as a result of USG assistance	477	669	477	669	140%	500	34%	-169	CIRIS	Organizations / Associations

No	INDICATOR	FY 2014 Target	FY 2014 Actual	TO DATE Target	TO DATE Actual	TO DATE Actual/Target	LOP Target	% variance (TO DATE - LOP) / LOP	LOP Balance	Method	UNITS
	Number of MSMEs, including farmers, receiving USG assistance to access loans	1,000	4,599	3,106	7,026	226%	3,500	101%	-3,526	CIRIS	Loans
24	Number of individuals who have received USG supported long- term agricultural sector productivity or food security training	20	20	66	66	100%	66	-	-	TRAINET	Individuals
25	Number of public-private partnerships formed as a result of FTF assistance	5	11	5	11	220%	5	120%	5	AGREEMENT	Stakeholders
Method	CIRIS: Data collected by contractor/implementing partner based of	n a sample and st	tored in CIRIS dat	ta base.							
	IE: Data collected by third party contracted by USAID/Cambodia.										
	PE: Data collected by contractor/implementing partner from the s	pecial survey, as	performance eval	luation.							
Note:	* Indicator 21 LOP figure remains at 555, despite having the cumr	nulative target as	of FY2014 showin	ng 745 (revised ac	cording to FTFMS	comment). The r	new LOP target to	be set at 770, per	nding approval.		

ANNEX III: CLIENT INFORMATION

Caml	oodia HARV	EST Targe	t Villages Clic	ents 8	Farm	ner be	nefici	aries,	Secto	or Foo	us, a	nd Tar	get H	Hs/Po	pulati	ions (as of	Septe	mber	30, 20	14)						
		Location										Category				,					# Mobile			Target	Population	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	hitahan	# O&M village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Pursat	Bakan	Boeng Bat Kandal	Bat Kandaol			131															•		167	743	4%	10%	14%
Pursat	Bakan	Boeng Bat Kandal	Boeng Chhuk			109															•		138	639	6%	18%	24%
Pursat	Bakan	Boeng Bat Kandal	Doung Chrum		6	224																	288	1,230	7%	15%	22%
Pursat	Bakan	Boeng Bat Kandal	Ou		4	162															•		269	1,232	16%	11%	26%
Pursat	Bakan	Boeng Bat Kandal	Preah Ampil			164															•		186	807	8%	16%	25%
Pursat	Bakan	Boeng Bat Kandal	Samraong		7	135															•		148	668	6%	12%	18%
Pursat	Bakan	Boeng Bat Kandal	Svay																		•		97	441	23%	17%	40%
Pursat	Bakan	Boeng Bat Kandal	Svay Chrum		8	114															•		158	708	3%	16%	19%
Pursat	Bakan	Boeng Bat Kandal	Tram Seh		3	106							1										205	850	13%	15%	27%
Pursat	Bakan	Boeng Bat Kandal	Robang Romeas																		•		282	1,206	3%	6%	9%
Pursat	Bakan	Boeng Bat Kandal	Tuol Thmea																				113	571	6%	23%	29%
Pursat	Bakan	Boeng Bat Kandal	Ruessei Ta Man																		•		214	969	8%	11%	19%
Pursat	Bakan	Boeng Khnar	Boeng Khnar								2		1		2	12							382	1,825	9%	14%	23%
Pursat	Bakan	Boeng Khnar	Chamkar Leu													2					•		229	851	13%	28%	41%
Pursat	Bakan	Boeng Khnar	Daeum Chres		4	156										1							207	897	3%	8%	10%
Pursat	Bakan	Boeng Khnar	Khnach Romeas		10	45															•		178	824	1%	23%	24%
Pursat	Bakan	Boeng Khnar	Krasang Kruo		20											1							246	1,133	7%	11%	19%
Pursat	Bakan	Boeng Khnar	Preah Mlu																		•		203	830	1%	15%	16%
Pursat	Bakan	Boeng Khnar	Prey Damrei																		•		201	901	3%	21%	24%
Pursat	Bakan	Boeng Khnar	Prey Phdau																		•		242	1,055	10%	14%	24%
Pursat	Bakan	Boeng Khnar	Prey Svay	6	38	1											1	27			•		229	936	7%	22%	29%
Pursat	Bakan	Boeng Khnar	Rung																		•		321	1,345	6%	9%	16%
Pursat	Bakan	Boeng Khnar	Sakar																		•		239	1,032	12%	18%	30%
Pursat	Bakan	Boeng Khnar	Trach Kraol																		•		91	461	17%	22%	39%
Pursat	Bakan	Boeng Khnar	Voat Chreae		1	126																	202	1,336	3%	11%	13%
Pursat	Bakan	Khnar Totueng	Bak Meaek	15	38	184															•		236	938	5%	13%	18%
Pursat	Bakan	Khnar Totueng	Daeum Roka	9	29	99																	97	362	6%	16%	23%
Pursat	Bakan	Khnar Totueng	Damnak Thnong	37	22	181										2					•		221	954	5%	6%	11%
Pursat	Bakan	Khnar Totueng	Kamprak Koun			51										1							127	477	6%	10%	17%
Pursat	Bakan	Khnar Totueng	Kaoh Krabei			45															•	_	99	383	11%	12%	23%
Pursat	Bakan	Khnar Totueng	Kaoh Svay	25		105																	252	1,004	8%	12%	20%
Pursat	Bakan	Khnar Totueng	Kaoh Voat	11		57																•	181	787	8%	15%	23%
Pursat	Bakan	Khnar Totueng	Khnar Totueng	8	37	117					1	1	1			1							191	851	6%	10%	16%

		Location										Category									# Mobile			Target	Populati	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	Litaban	O&M village	#HHs F	opulatio n	%HH P1	%HH P2	%HH P1&P2
Pursat	Bakan	Khnar Totueng	Krouch Saeuch	1	44	107																	97	401	4%	17%	21%
Pursat	Bakan	Khnar Totueng	Phteah Sla	13	55	138																	163	695	7%	19%	26%
Pursat	Bakan	Khnar Totueng	Boeng Chhuk																		•	•	199	813	7%	19%	25%
Pursat	Bakan	Khnar Totueng	Tuol Angkrong	13		43															•		53	218	4%	10%	13%
Pursat	Bakan	Me Tuek	Angkanh										1										243	1,149	4%	8%	11%
Pursat	Bakan	Me Tuek	Trang																		•		207	967	13%	12%	25%
Pursat	Bakan	Me Tuek	Ма																		•		100	411	1%	17%	18%
Pursat	Bakan	Me Tuek	Kdat																				329	1,387	10%	15%	25%
Pursat	Bakan	Me Tuek	Me Tuek																				179	755	7%	6%	13%
Pursat	Bakan	Me Tuek	Ou Preal																				223	980	9%	15%	25%
Pursat	Bakan	Me Tuek	Kaoh khsach																				152	571	No data	8%	8%
Pursat	Bakan	Me Tuek	Samraong Prey Khiev																				177	770	5%	9%	14%
Pursat	Bakan	Me Tuek	Chen Tay																				320	1,178	8%	11%	19%
Pursat	Bakan	Me Tuek	Ta Mom																				338	1,396	4%	6%	10%
Pursat	Bakan	Me Tuek	Paolao																				186	837	9%	18%	27%
Pursat	Bakan	Me Tuek	Cha Yov																				220	955	4%	10%	14%
Pursat	Bakan	Ou Ta Paong	Anlong Kray	4	20	99										2					•		184	1,056	7%	18%	25%
Pursat	Bakan	Ou Ta Paong	Bat Kokir Chas	14	23	117										1							172	726	9%	14%	24%
Pursat	Bakan	Ou Ta Paong	Bat Kokir Thmei		28	79																•	322	1,308	11%	16%	26%
Pursat	Bakan	Ou Ta Paong	Chamkar Khloy		26	124																	219	973	4%	27%	31%
Pursat	Bakan	Ou Ta Paong	Chamkar Ou		15	111										1							183	844	12%	14%	26%
Pursat	Bakan	Ou Ta Paong	Oknha Moan		11																		184	940	18%	10%	28%
Pursat	Bakan	Ou Ta Paong	Ou Bat																				81	556	7%	9%	16%
Pursat	Bakan	Ou Ta Paong	Ou Ta Paong		31								1			3							290	1,597	14%	20%	33%
Pursat	Bakan	Ou Ta Paong	Phsar Andaet	12	47	108										1					•		216	1,146	10%	15%	25%
Pursat	Bakan	Ou Ta Paong	Prey Krabau																				136	597	6%	14%	20%
Pursat	Bakan	Ou Ta Paong	Prey Yeang																				63	336	17%	8%	25%
Pursat	Bakan	Ou Ta Paong	Robaoh Reang		43	124					1					1							203	1,089	12%	17%	29%
Pursat	Bakan	Ou Ta Paong	Samraong Pok																				116	700	7%	24%	31%
Pursat	Bakan	Ou Ta Paong	Sdok Khlouk																				311	1,709	12%	13%	25%
Pursat	Bakan	Ou Ta Paong	Srah Mkak		9											4							249	1,211	15%	15%	30%
Pursat	Bakan	Ou Ta Paong	Srah Run													3							180	574	12%	35%	47%
Pursat	Bakan	Ou Ta Paong	Ta Nai																				132	621	12%	14%	26%
Pursat	Bakan	Ou Ta Paong	Tuol Rokeang		5																		119	559	19%	14%	34%
Pursat	Bakan	Rumlech	Damnak Trach			67										1					•		112	389	13%	20%	32%
Pursat	Bakan	Rumlech	Kampong Kdei	9	48																	-	135	724	10%	19%	28%
Pursat	Bakan	Rumlech	Kaoh Khcheay			84															•		105	489	20%	11%	31%
Pursat	Bakan	Rumlech	Khvav	5		94																-	227	1,427	8%	18%	26%

		Location										Category									# Mobile			Target	Populati	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village	#HHs P	Populatio n	%HH P1	%HH P2	%HH P1&P2
Pursat	Bakan	Rumlech	Lhong			68																	66	600	14%	17%	30%
Pursat	Bakan	Rumlech	Pnov			107															•	_	136	640	14%	10%	24%
Pursat	Bakan	Rumlech	Pralay Rumdeng	33	51	84					1					1							110	593	6%	9%	15%
Pursat	Bakan	Rumlech	Prasat	6	35	139					1											-	236	965	16%	13%	28%
Pursat	Bakan	Rumlech	Rumlech	12	45	95					1	1	1			1							205	885	6%	18%	24%
Pursat	Bakan	Rumlech	Rung Ta Kok	12	38																		156	976	19%	20%	39%
Pursat	Bakan	Rumlech	Sdok Khla			137																	157	737	15%	16%	31%
Pursat	Bakan	Rumlech	Thmei			64																	73	297	3%	29%	32%
Pursat	Bakan	Rumlech	Koun Tnaot																				106	470	12%	13%	26%
Pursat	Bakan	Snam Preah	Andoung Krasang													3							323	1,421	11%	18%	29%
Pursat	Bakan	Snam Preah	Andoung Sanbuor			77																	200	1,013	11%	10%	21%
Pursat	Bakan	Snam Preah	Anlong Mean		29	91											1	12	1	10			190	832	8%	16%	24%
Pursat	Bakan	Snam Preah	Araen			80					1												133	556	11%	14%	26%
Pursat	Bakan	Snam Preah	Bak Pring																		•		205	806	16%	16%	32%
Pursat	Bakan	Snam Preah	Chambak Meas																				269	1,269	21%	10%	31%
Pursat	Bakan	Snam Preah	Cheung Phleung		12												1	13			•		136	586	16%	9%	25%
Pursat	Bakan	Snam Preah	Dangkieb Kdam													1							133	562	17%	11%	29%
Pursat	Bakan	Snam Preah	Kampeaeng Svay	7	8						1		1				1	25	1	11			136	569	10%	15%	25%
Pursat	Bakan	Snam Preah	Kaoh Krasang		22	113											1	11					132	588	9%	5%	14%
Pursat	Bakan	Snam Preah	Khmar													3						-	286	1,368	20%	4%	23%
Pursat	Bakan	Snam Preah	Krapeu Rou													2							204	895	16%	10%	26%
Pursat	Bakan	Snam Preah	Pnov			90																	241	1,044	2%	24%	26%
Pursat	Bakan	Snam Preah	Sameakki																				153	725	6%	22%	28%
Pursat	Bakan	Snam Preah	Sdok Svay		21	72											1	18	1	10	•		209	855	15%	12%	27%
Pursat	Bakan	Snam Preah	Snam Preah		2							1				3							140	559	15%	12%	27%
Pursat	Bakan	Snam Preah	Svay at																				111	476	16%	17%	33%
Pursat	Bakan	Snam Preah	Thnuoh Ta Chab		57	1																	303	1,413	8%	10%	18%
Pursat	Bakan	Snam Preah	Tram Peaer													1						-	221	1,034	17%	18%	35%
Pursat	Bakan	Snam Preah	Tuol Khmaer																				177	820	11%	16%	27%
Pursat	Bakan	Svay Doun Kaev	Chrab			79																	127	634	11%	28%	39%
Pursat	Bakan	Svay Doun Kaev	Kampang			123										2							170	905	1%	10%	11%
Pursat	Bakan	Svay Doun Kaev	Kampout ang			59										1					•		33	356	46%	30%	76%
Pursat	Bakan	Svay Doun Kaev	Nikom Leu			143										2							149	974	16%	27%	43%
Pursat	Bakan	Svay Doun Kaev	Svay Doun Kaev Muoy			89							1			6							351	1,557	4%	15%	19%
Pursat	Bakan	Svay Doun Kaev	Svay Doun Kaev Pir																		•		72	333	13%	13%	25%
Pursat	Bakan	Svay Doun Kaev	Tuol Samraong																				39	230	21%	8%	28%
Pursat	Bakan	Svay Doun Kaev	Svay Sa																				64	287	8%	14%	22%
Pursat	Bakan	Svay Doun Kaev	Thmei																				108	452	12%	2%	14%

		Location										Category									# Mobile				Target	Populati	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitahan #	O&M illage		#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Pursat	Bakan	Ta Lou	Rohal Til										1								-			316	1,360	5%	20%	25%
Pursat	Bakan	Ta Lou	Ta Lou										1											368	1,633	5%	16%	21%
Pursat	Bakan	Ta Lou	Tuol Thma																					135	476	7%	10%	17%
Pursat	Bakan	Ta Lou	Prey Roung																					286	1,278	8%	8%	15%
Pursat	Bakan	Ta Lou	Tayang Sa																					103	385	20%	9%	29%
Pursat	Bakan	Ta Lou	Tuol Chreav																					92	385	9%	20%	28%
Pursat	Bakan	Ta Lou	Kouk Rumlo																					105	635	4%	25%	29%
Pursat	Bakan	Ta Lou	Chhnal Moan																		•			154	651	10%	16%	26%
Pursat	Bakan	Ta Lou	Serei Kunthea																					203	846	18%	9%	27%
Pursat	Bakan	Ta Lou	Prey Veang																					310	1,760	9%	17%	26%
Pursat	Bakan	Ta Lou	Buor Chres																		•			107	380	19%	17%	36%
Pursat	Bakan	Ta Lou	Prey Tao																					142	608	13%	10%	23%
Pursat	Bakan	Ta Lou	Baos Ko																					221	978	12%	9%	21%
Pursat	Bakan	Ta Lou	Som Sant																		•			494	2,343	17%	11%	28%
Pursat	Bakan	Ta Lou	Prahal		10																		•	445	1,955	14%	19%	33%
Pursat	Bakan	Ta Lou	Thmei		9																			321	2,118	9%	15%	24%
Pursat	Bakan	Ta Lou	Tuol Totueng																					90	394	3%	20%	23%
Pursat	Bakan	Ta Lou	Tang Kouk																					377	1,822	7%	3%	10%
Pursat	Bakan	Ta Lou	Boeng Kak																					210	863	11%	14%	26%
Pursat	Bakan	Trapeang Chorng	Bakan	5	61	118							1			1								291	1,074	12%	11%	23%
Pursat	Bakan	Trapeang Chorng	Boeng Prei		41																		•	271	1,015	6%	13%	19%
Pursat	Bakan	Trapeang Chorng	Buor Sragnae	19		164																		212	602	10%	15%	25%
Pursat	Bakan	Trapeang Chorng	Chamkar Ou	18	55						1												•	176	765	16%	7%	23%
Pursat	Bakan	Trapeang Chorng	Kab Kralanh	11	44	95															•			134	580	6%	25%	31%
Pursat	Bakan	Trapeang Chorng	Kandoeng Meas		14						1												•	225	1,474	8%	18%	26%
Pursat	Bakan	Trapeang Chorng	Kaoh Andaet																					212	917	9%	14%	24%
Pursat	Bakan	Trapeang Chorng	Kaoh Kaev													1					•			349	1,399	16%	9%	25%
Pursat	Bakan	Trapeang Chorng	Kaoh Svay								1	1												140	847	7%	20%	27%
Pursat	Bakan	Trapeang Chorng	Kraol Krabei											1										243	935	11%	19%	30%
Pursat	Bakan	Trapeang Chorng	Ou Rumchek	15	68	92					2					4							•	293	1,205	14%	14%	28%
Pursat	Bakan	Trapeang Chorng	Pit Trang																					140	831	10%	26%	36%
Pursat	Bakan	Trapeang Chorng	Poulyum	2	31	107					1											_	•	209	1,050	16%	6%	22%
Pursat	Bakan	Trapeang Chorng	Preah Chambak	17		119																		273	1,230	10%	19%	29%
Pursat	Bakan	Trapeang Chorng	Snay Toul			61																_		122	750	12%	25%	38%
Pursat	Bakan	Trapeang Chorng	Srae Lvea	34	50																•		•	237	1,149	15%	8%	24%
Pursat	Bakan	Trapeang Chorng	Stueng Kambot		38	119																_		217	881	7%	13%	19%
Pursat	Bakan	Trapeang Chorng	Thmei		9	60															•		•	114	408	24%	15%	39%
Pursat	Bakan	Trapeang Chorng	Trapeang Chorng			63										3						-		346	2,302	2%	26%	28%

		Location										Category	,								# Mobile				Target	Populati	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen	# O&M village	# FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Pursat Kai	andieng	Anlong Vil	Boeng Chhuk		23												1	17			-		•	106	482	21%	19%	40%
Pursat Kai	andieng	Anlong Vil	Kampong Krabei		15												1	12						56	242	13%	14%	27%
Pursat Kai	andieng	Anlong Vil	Kaoh Krasang		22												1	14					•	68	324	21%	4%	25%
Pursat Kai	andieng	Anlong Vil	Kbal Romeas		20												1	16	1	12				91	440	12%	19%	31%
Pursat Kai	andieng	Anlong Vil	Phlov Krabei		8												1	23					•	57	276	9%	9%	18%
Pursat Kai	andieng	Anlong Vil	Preaek Chheu Trav		27												1	16					•	93	442	27%	16%	43%
Pursat Kai	andieng	Anlong Vil	Preaek Ta Kong		13												1	20	1	13			•	60	271	18%	8%	27%
Pursat Kai	andieng	Anlong Vil	Preaek Ta Vong		10								1				1	22			•		•	90	405	23%	No data	23%
Pursat Kai	andieng	Anlong Vil	Voat pou Muoy		32												1	14					•	83	358	16%	7%	23%
Pursat Kai	andieng	Anlong Vil	Voat Pou Ti Pir		3												1	20	1	9			•	51	263	8%	18%	26%
Pursat Kai	andieng	Anlong Vil	Chey Chumneah																					96	434	29%	13%	42%
Pursat Kai	andieng	Anlong Vil	Kanhcheu Bay Dach																					62	300	16%	7%	23%
Pursat Kai	andieng	Anlong Vil	Phteah Kor																					93	408	30%	19%	50%
Pursat Kai	andieng	Kandieng	Boeng Chhuk		27						1						1	19	1	13			_	162	682	11%	22%	33%
Pursat Kai	andieng	Kandieng	Kampong Krasang Kraom		22											2	1	19	1	9				98	427	11%	25%	36%
Pursat Kai	andieng	Kandieng	Kampong Krasang Leu		13												1	16	1	13			_	77	304	4%	22%	26%
Pursat Kai	andieng	Kandieng	Prey Kdei Kandal		10												1	20	1	12				54	242	17%	15%	32%
Pursat Kai	andieng	Kandieng	Prey Kdei Kraom		19												1	19	1	11				96	551	13%	25%	38%
Pursat Kai	andieng	Kandieng	Stueng Kraom		3																			83	398	17%	19%	36%
Pursat Kai	andieng	Kandieng	Stueng Leu		1																			91	373	15%	17%	32%
Pursat Kai	andieng	Kandieng	Svay Yeang																					77	364	20%	14%	34%
Pursat Kai	andieng	Kandieng	Kandieng										1											72	342	17%	8%	25%
Pursat Kai	andieng	Kandieng	Kandieng Knong																					66	460	12%	26%	38%
Pursat Kai	andieng	Kanhchor	Phlov Luong						1								1	16	1	12				213	1,017	3%	16%	18%
Pursat Kai	andieng	Kanhchor	Pou Andaet														1	15						177	804	2%	15%	16%
Pursat Kai	andieng	Kanhchor	Preaek Trabaek														1	23						346	1,501	6%	19%	24%
Pursat Kai	andieng	Kanhchor	Samraong														1	22						191	827	11%	15%	26%
Pursat Kai	andieng	Kaoh Chum	Ampil Kanhchrinh																					84	357	12%	20%	32%
Pursat Kai	andieng	Kaoh Chum	Anlong Hab	2	45						1						1	18						173	808	6%	21%	28%
Pursat Kai	andieng	Kaoh Chum	Damrei Sa																					196	896	8%	17%	26%
Pursat Kai	andieng	Kaoh Chum	Dang Lang		14												1	22						138	670	12%	24%	36%
Pursat Kai	andieng	Kaoh Chum	Dang Rung		29						1						1	25	1	11				164	752	15%	17%	31%
Pursat Kai	andieng	Kaoh Chum	Kien																					198	1,272	7%	25%	32%
Pursat Kai	andieng	Kaoh Chum	Phteah Pring																		-			75	366	7%	28%	35%
Pursat Kai	andieng	Kaoh Chum	Sdok Chum																					257	1,149	5%	22%	27%
Pursat Kai	andieng	Kaoh Chum	Spean		46												1	25			-			190	844	9%	15%	24%
Pursat Kai	andieng	Kaoh Chum	Tuol Ku																					190	781	14%	15%	28%
Pursat Kai	andieng	Srae Sdok	Bakur										1	1							-			285	1,885	18%	9%	26%

		Location										Category									# Mobile			Target	Populati	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	Litahan	# O&M village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Pursat	Kandieng	Srae Sdok	Pou										1										105	730	18%	11%	29%
Pursat	Kandieng	Srae Sdok	Trang																				163	1,143	6%	17%	23%
Pursat	Kandieng	Srae Sdok	Saen Chey																				124	553	7%	18%	24%
Pursat	Kandieng	Srae Sdok	Sarieng																				77	374	12%	13%	25%
Pursat	Kandieng	Srae Sdok	Kdei Chhvit																				189	886	23%	4%	27%
Pursat	Kandieng	Srae Sdok	Banteay Traok																				141	607	1%	15%	16%
Pursat	Kandieng	Srae Sdok	Enthyea																				141	651	11%	11%	22%
Pursat	Kandieng	Srae Sdok	Phteah Kaoh																				106	424	9%	11%	20%
Pursat	Kandieng	Veal	Tuol Pongro																				81	340	11%	31%	42%
Pursat	Kandieng	Svay Luong	Chreaeng		38						1						1	34					187	1,446	11%	7%	18%
Pursat	Kandieng	Svay Luong	Ka Kou		11						1						1	12					55	475	6%	7%	13%
Pursat	Kandieng	Svay Luong	Pou Laeung		35												1	20	1	10			87	636	5%	30%	35%
Pursat	Kandieng	Svay Luong	Sanlung		14											1	1	19	1	13			64	439	8%	22%	30%
Pursat	Kandieng	Svay Luong	Svay Chambak		10												1	23	1	10			80	576	29%	15%	44%
Pursat	Kandieng	Svay Luong	Svay Yeang		12												1	15			•		106	705	15%	25%	40%
Pursat	Kandieng	Sya	Sya		8	99																	122	552	11%	21%	31%
Pursat	Kandieng	Sya	Voat Lieb			76																	123	600	20%	11%	31%
Pursat	Krakor	Anlong Tnaot	Chrolong		24																•		117	514	5%	12%	17%
Pursat	Krakor	Anlong Tnaot	Kandal								1					2							226	914	4%	9%	13%
Pursat	Krakor	Anlong Tnaot	Khleang Moeung													2							196	786	7%	2%	9%
Pursat	Krakor	Anlong Tnaot	Papet	5	19												1	16			•		210	894	6%	12%	18%
Pursat	Krakor	Anlong Tnaot	Phsar													6							336	1,384	4%	7%	11%
Pursat	Krakor	Anlong Tnaot	Thkoul Thum	10	24	130											1	12	1	9	•		188	844	3%	4%	7%
Pursat	Krakor	Anlong Tnaot	Totueng																				97	375	10%	3%	13%
Pursat	Krakor	Anlong Tnaot	Banteay Krang		1																		179	1,102	3%	10%	13%
Pursat	Krakor	Anlong Tnaot	La Bak																				71	279	11%	9%	20%
Pursat	Krakor	Anlong Tnaot	Tuol Mkak																				177	678	5%	1%	6%
Pursat	Krakor	Anlong Tnaot	Khla Krapeu																				230	906	8%	8%	16%
Pursat	Krakor	Anlong Tnaot	Tonsay Kol																		•		100	430	9%	10%	19%
Pursat	Krakor	Ansa Chambak	Kampong Thkoul					37															238	1,091	8%	10%	18%
Pursat	Krakor	Ansa Chambak	San Sar			122																	193	872	3%	20%	23%
Pursat	Krakor	Ansa Chambak	Thkoul Touch			66																	234	1,058	8%	7%	15%
Pursat	Krakor	Ansa Chambak	Thkoul Thum		1																		283	1,274	2%	17%	19%
Pursat	Krakor	Boeng Kantuot	Boeng			126							1										153	647	4%	9%	13%
Pursat	Krakor	Boeng Kantuot	Chor Chork			68																	70	352	13%	11%	24%
Pursat	Krakor	Boeng Kantuot	Kandol Sa			102																	151	664	7%	11%	17%
Pursat	Krakor	Boeng Kantuot	Ou Anhchanh			75																	110	432	6%	20%	26%
Pursat	Krakor	Boeng Kantuot	Pou Angkrang	15		148																	185	734	10%	9%	18%

		Location										Category									# Mobile				Target	Populati	ions	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G #	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village		#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Pursat	Krakor	Boeng Kantuot	Pou Khoeun																					154	631	3%	18%	21%
Pursat	Krakor	Boeng Kantuot	Ta Kaev Kraom			69															•			149	623	10%	10%	20%
Pursat	Krakor	Boeng Kantuot	Thlea M''am	10		100	17																•	129	755	13%	11%	24%
Pursat	Krakor	Boeng Kantuot	Thmei			88																		124	527	3%	19%	23%
Pursat	Krakor	Boeng Kantuot	Trapeang Kantuot	1		108																	•	150	681	5%	11%	17%
Pursat	Krakor	Boeng Kantuot	Trapeang Khley	18		147																	•	177	714	7%	13%	20%
Pursat	Krakor	Chheu Tom	Bamnak																					347	1,321	13%	7%	19%
Pursat	Krakor	Kampong Luong	Phum Buon																		•			366	1,445	8%	42%	50%
Pursat	Krakor	Kampong Pou	Chek Chau			129																	•	322	1,350	4%	15%	20%
Pursat	Krakor	Kampong Pou	Kampong La		2	132		28											1	10			•	361	1,524	30%	12%	42%
Pursat	Krakor	Kampong Pou	Moat Prey		1	170																	•	240	1,475	20%	17%	36%
Pursat	Krakor	Kampong Pou	Pou Kod																					153	619	11%	16%	28%
Pursat	Krakor	Kampong Pou	Pou Robang			113							1										•	218	827	12%	10%	22%
Pursat	Krakor	Kampong Pou	Roluos Kandal		4	118	37																•	129	511	30%	9%	39%
Pursat	Krakor	Kampong Pou	Roluos Khang Kaeut			74																		86	382	6%	13%	19%
Pursat	Krakor	Kampong Pou	Sna Reach			53															•		•	84	333	21%	24%	45%
Pursat	Krakor	Kbal Trach	Chheu Teal Khpos			95																	•	223	907	5%	21%	26%
Pursat	Krakor	Kbal Trach	Kampong Leu					33																379	1,495	20%	11%	31%
Pursat	Krakor	Kbal Trach	Kandal													1								165	618	7%	8%	15%
Pursat	Krakor	Kbal Trach	Kralanh																					341	1,485	14%	3%	17%
Pursat	Krakor	Kbal Trach	Phsar																					181	711	7%	4%	12%
Pursat	Krakor	Kbal Trach	Samraong										1								•			200	793	8%	25%	33%
Pursat	Krakor	Kbal Trach	Srae Ruessei																					86	358	15%	12%	27%
Pursat	Krakor	Kbal Trach	Totueng																		•			139	559	9%	20%	29%
Pursat	Krakor	Kbal Trach	Trapeang Rumdenh			160		19															•	297	1,231	17%	19%	36%
Pursat	Krakor	Kbal Trach	Trapeang Smach																				22	171	780	16%	13%	29%
Pursat	Krakor	Kbal Trach	Doung																					102	416	8%	17%	25%
Pursat	Krakor	Ou Sandan	Chong Khlong																					212	1,233	16%	4%	20%
Pursat	Krakor	Ou Sandan	Krang Thum	22	31	131	57			1						2								146	622	8%	18%	26%
Pursat	Krakor	Ou Sandan	Ou ach Kok	19	32	109	3			1	2	1				1					•		_	214	886	12%	5%	16%
Pursat	Krakor	Ou Sandan	Ou Akol				15	28																242	1,358	12%	17%	29%
Pursat	Krakor	Ou Sandan	Ou Sandan	11		129															•	-		128	506	18%	5%	23%
Pursat	Krakor	Ou Sandan	Puttream	9		116					2										•	•	•	153	643	7%	10%	17%
Pursat	Krakor	Ou Sandan	Thnoeng	17	17	104	18			1														125	495	3%	17%	20%
Pursat	Krakor	Ou Sandan	Doung Chuor																		•			140	579	12%	10%	22%
Pursat	Krakor	Ou Sandan	Ou Ta Prok																					148	608	11%	12%	22%
Pursat	Krakor	Sna Ansa	Ansa Kdam		6	172										1								195	846	24%	10%	34%
Pursat	Krakor	Sna Ansa	Beng	7	23	92					1										-			150	677	11%	23%	34%

		Location										Category									# Mobile			Target	Population	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	Litahan	# O&M village	#HHs P	opulatio n	%HH P1	%HH P2	%HH P1&P2
Pursat	Krakor	Sna Ansa	Chi Cheh			76																	83	339	48%	7%	55%
Pursat	Krakor	Sna Ansa	Kampongprak					32															54	234	69%	No data	69%
Pursat	Krakor	Sna Ansa	Krang Veaeng	7	26	27																	204	1,012	21%	15%	36%
Pursat	Krakor	Sna Ansa	Sarovoan		11												1	22	1	11			92	345	32%	12%	44%
Pursat	Krakor	Sna Ansa	Sna Ansa			88						1	1			2							100	446	16%	24%	40%
Pursat	Krakor	Sna Ansa	Svay Sa			93										1							118	506	14%	19%	33%
Pursat	Krakor	Sna Ansa	Thmei		8	78																	104	480	12%	23%	35%
Pursat	Krakor	Sna Ansa	Veal Vong													1							147	601	17%	22%	39%
Pursat	Krakor	Tnaot Chum	Bangkong Khmum							1													158	777	10%	5%	15%
Pursat	Krakor	Tnaot Chum	Boeng Veal	2	14				Joint DTL		1												247	1,162	13%	9%	22%
Pursat	Krakor	Tnaot Chum	Chambak Thum		33	136			Joint DTL														243	1,141	10%	2%	12%
Pursat	Krakor	Tnaot Chum	Chheu Teal	14	31	110					2		1										193	1,186	8%	11%	19%
Pursat	Krakor	Tnaot Chum	Dang Tuek Leach	4	34	80			1		1												133	602	1%	16%	17%
Pursat	Krakor	Tnaot Chum	Kandal		35	81			Joint DTL														147	666	7%	10%	16%
Pursat	Krakor	Tnaot Chum	Krabei Sa		15																		157	696	9%	8%	17%
Pursat	Krakor	Tnaot Chum	Prey Khla													1						-	171	786	8%	10%	18%
Pursat	Krakor	Tnaot Chum	Saen Pen	8	31	99																	117	768	3%	9%	13%
Pursat	Krakor	Tnaot Chum	Ta Kaev Leu													1							112	442	11%	12%	22%
Pursat	Krakor	Tnaot Chum	Tbaeng Chrum	13	33	157					1												217	956	2%	5%	7%
Pursat	Krakor	Tnaot Chum	Thmei		18																		591	2,584	14%	16%	30%
Pursat	Krakor	Tnaot Chum	Tram									1										-	181	839	3%	7%	10%
Pursat	Krong Pursat	Chamraeun Phal	Doun Ei		23						1						1	19					155	783	14%	9%	23%
Pursat	Krong Pursat	Chamraeun Phal	Kampong Stoung		23	99			1								1	28					96	213	46%	35%	81%
Pursat	Krong Pursat	Chamraeun Phal	Ou Roka		27												1	14					156	189	10%	21%	30%
Pursat	Krong Pursat	Chamraeun Phal	Ou Tong			71																	185	895	17%	11%	28%
Pursat	Krong Pursat	Chamraeun Phal	Svay Meas		25	117											1	25					113	502	8%	39%	48%
Pursat	Krong Pursat	Lolok Sa	Chumrum Siem		19												1	17					125	587	10%	9%	19%
Pursat	Krong Pursat	Lolok Sa	Dab Bat		42						1		1				1	28	1	10			252	1,102	7%	4%	10%
Pursat	Krong Pursat	Lolok Sa	Damnak Ampil		23	105											1	15					207	937	5%	6%	12%
Pursat	Krong Pursat	Lolok Sa	Kaoh		8												1	16	1	10			215	891	15%	8%	24%
Pursat	Krong Pursat	Lolok Sa	Khmar		17												1	30					162	717	4%	4%	8%
Pursat	Krong Pursat	Lolok Sa	Phsar Leu		5						1												101	476	2%	11%	13%
Pursat	Krong Pursat	Lolok Sa	Voat Luong		25						2						1	18					211	948	6%	14%	20%
Pursat	Krong Pursat	Lolok Sa	Lolok Sar																				107	494	3%	13%	16%
Pursat	Krong Pursat	Phteah Prey	Dangkear		41												1	22					199	797	2%	20%	22%
Pursat	Krong Pursat	Phteah Prey	Kok		34												1	29					174	1,131	11%	13%	24%
Pursat	Krong Pursat	Phteah Prey	Ou Sdau																				153	772	1%	7%	7%
Pursat	Krong Pursat	Phteah Prey	Peal Nheaek Muoy												2	1						•	965	4,622	No data	No data	No data

		Location										Category									# Mobile				Target	Populati	ions	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village	# FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Pursat	Krong Pursat	Phteah Prey	Peal Nheaek Pir													1								634	3,056	No data	No data	No data
Pursat	Krong Pursat	Phteah Prey	Ra													1								311	1,381	1%	8%	9%
Pursat	Krong Pursat	Phteah Prey	Tnaot Tret																					183	844	4%	14%	18%
Pursat	Krong Pursat	Prey Nhi	Bak Roteh										1											240	798	10%	11%	21%
Pursat	Krong Pursat	Prey Nhi	Krang Ta Saen			151																		159	796	15%	13%	28%
Pursat	Krong Pursat	Prey Nhi	Moan Chae												1									194	887	14%	13%	27%
Pursat	Krong Pursat	Prey Nhi	Sala Kumru			38																		104	481	14%	4%	17%
Pursat	Krong Pursat	Prey Nhi	Srah Srang			45																		78	327	10%	12%	22%
Pursat	Krong Pursat	Roleab	Ou Thkov		41												1	22						490	2,303	6%	16%	22%
Pursat	Krong Pursat	Roleab	Preaek Tnaot										1											175	781	1%	6%	7%
Pursat	Krong Pursat	Roleab	Prey Ovmal	10	42	110											1	19						493	2,094	5%	8%	13%
Pursat	Krong Pursat	Roleab	Roleab		30						1		1				1	31						534	2,215	13%	14%	27%
Pursat	Krong Pursat	Roleab	Tuol Mkak	10	16	79											1	14						320	1,667	5%	9%	14%
Pursat	Krong Pursat	Svay at	Krang Pophleak	1																				196	1,268	3%	29%	32%
Pursat	Krong Pursat	Svay at	Ou Sdau																					181	821	11%	18%	29%
Pursat	Krong Pursat	Svay at	Sthani												3						•			320	1,552	9%	18%	26%
Pursat	Krong Pursat	Svay at	Svay at		19											1	1	20						208	948	21%	9%	30%
Pursat	Krong Pursat	Svay at	Trang																					95	457	6%	24%	31%
Pursat	Phnum Kravanh	Bak Chenhchien	Bak Chenhchien		47												1	21						381	1,715	8%	18%	26%
Pursat	Phnum Kravanh	Bak Chenhchien	Krabau Chrum		29	116					1						1	18						312	1,583	5%	17%	23%
Pursat	Phnum Kravanh	Bak Chenhchien	Ou Ruessei		39	57					2		1				1	23						225	1,019	10%	13%	24%
Pursat	Phnum Kravanh	Bak Chenhchien	Ou Rumchang		56	103											1	22						430	1,680	6%	20%	26%
Pursat	Phnum Kravanh	Bak Chenhchien	Tuol Pongro			62																		80	370	6%	6%	13%
Pursat	Phnum Kravanh	Leach	Bak Trakuon		9																		•	126	552	20%	7%	27%
Pursat	Phnum Kravanh	Leach	Baoh Puoy		3																			198	814	15%	10%	25%
Pursat	Phnum Kravanh	Leach	Krouch Chhmar																					258	1,059	9%	9%	18%
Pursat	Phnum Kravanh	Leach	Leach													5					•			263	1,219	14%	10%	24%
Pursat	Phnum Kravanh	Leach	Paen																					319	1,499	20%	5%	25%
Pursat	Phnum Kravanh	Leach	Pech Ban													1						-		261	1,201	19%	11%	30%
Pursat	Phnum Kravanh	Leach	Sbov Rik										1											223	1,131	15%	9%	24%
Pursat	Phnum Kravanh	Leach	Ta Nuk																					167	642	7%	14%	20%
Pursat	Phnum Kravanh	Phteah Rung	Bat Rumduol	14	5	129										11								496	2,151	9%	15%	24%
Pursat	Phnum Kravanh	Phteah Rung	Chongruk			184																		366	1,618	11%	18%	29%
Pursat	Phnum Kravanh	Phteah Rung	Damnak Kansaeng		6	80																		117	491	17%	13%	30%
Pursat	Phnum Kravanh	Phteah Rung	Kandal			92																		250	1,036	25%	2%	28%
Pursat	Phnum Kravanh	Phteah Rung	Kaoh Svay			76															-			182	818	10%	13%	23%
Pursat	Phnum Kravanh	Phteah Rung	Kranham			111																		373	1,440	15%	13%	28%
Pursat	Phnum Kravanh	Phteah Rung	Phteah Rung		9	141																		290	1,300	13%	15%	28%

		Location										Category	•								# Mobile				Target	Populati	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village		#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Pursat	Phnum Kravanh	Phteah Rung	Prey Kanlang	26		176																	•	241	1,030	8%	11%	19%
Pursat	Phnum Kravanh	Phteah Rung	Prohoas Kbal			94																		198	864	11%	20%	30%
Pursat	Phnum Kravanh	Phteah Rung	Sdok Khtum			102																	•	234	926	15%	7%	22%
Pursat	Phnum Kravanh	Phteah Rung	Ta Sas			101							1											381	1,552	16%	10%	26%
Pursat	Phnum Kravanh	Phteah Rung	Thlok Dangkao	17		127										3						•	•	340	1,463	5%	9%	15%
Pursat	Phnum Kravanh	Prongil	Kampeaeng		11						1	1	1			2								312	1,336	15%	14%	29%
Pursat	Phnum Kravanh	Prongil	Ou Bak Tra		39		61			1	1													508	2,543	22%	7%	29%
Pursat	Phnum Kravanh	Prongil	Ou Srav		38																			286	1,197	19%	11%	29%
Pursat	Phnum Kravanh	Prongil	Prongil							1											•			496	2,008	15%	10%	25%
Pursat	Phnum Kravanh	Prongil	Samraong Yea																					198	855	16%	14%	30%
Pursat	Phnum Kravanh	Prongil	Svay Pak													2					•			325	1,297	16%	11%	27%
Pursat	Phnum Kravanh	Rokat	Veal Vong		2																			444	1,951	6%	16%	22%
Pursat	Phnum Kravanh	Rokat	Prey Smach		7																			163	673	9%	18%	27%
Pursat	Phnum Kravanh	Rokat	Prey Khlong		6																			197	845	14%	15%	29%
Pursat	Phnum Kravanh	Samraong	Angkrong																					449	2,076	9%	29%	37%
Pursat	Phnum Kravanh	Samraong	Ou Heng		11																			213	945	11%	16%	26%
Pursat	Phnum Kravanh	Samraong	Preaek Bei																					170	1,092	8%	19%	27%
Pursat	Phnum Kravanh	Samraong	Preaek Muoy		11							1												460	1,876	14%	14%	27%
Pursat	Phnum Kravanh	Samraong	Preaek Pir										1											241	1,250	14%	16%	30%
Pursat	Phnum Kravanh	Samraong	Rovieng		32		44			1	1													237	959	17%	14%	31%
Pursat	Phnum Kravanh	Samraong	Samraong Muoy			42																		149	598	9%	9%	19%
Pursat	Phnum Kravanh	Samraong	Samraong Pir																					349	1,516	6%	10%	16%
Pursat	Phnum Kravanh	Samraong	Veal		54		74			1	1													228	1,055	14%	17%	30%
Pursat	Phnum Kravanh	Santreae	Kol Totueng		25		12			1	1										•			317	1,297	15%	8%	23%
Pursat	Phnum Kravanh	Santreae	Santreae									1									•	•		140	559	13%	13%	26%
Pursat	Phnum Kravanh	Santreae	Srae Popeay																		•			190	786	15%	14%	29%
Sub- Total Pursat	5	41	363	645	3,285	13,370	338	177	3	9	45	10	29	2	8	124	59	1,163	21	229	328	100	209	71,330	324,661	10%	13%	24%

Camboo	dia HARVE	ST Target \	/illages C	lients	& Fa	rmer	benefi	iciarie	s, Sec	tor F	ocus,	and T	arget	HHs/	Popul	ations	s (as c	f Sep	tembe	er 30,	2014)							
		ocation										Category									# Mobile				Target	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	#O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Battambang	Aek Phnum	Kaoh Chiveang	Anlong Ta Uor	7					1															399	2,191	27%	11%	38%
Battambang	Aek Phnum	Kaoh Chiveang	Preaek Toal	11					1													•		742	3,835	21%	3%	24%
Battambang	Aek Phnum	Peam Aek	Doun Teav										1											419	1,811	7%	27%	34%
Battambang	Aek Phnum	Peam Aek	Ka Rohal	4	16	35											1	22	1	18	•		•	270	1,213	16%	27%	43%
Battambang	Aek Phnum	Peam Aek	Kong Tum	5	26	1											1	20	1	11			•	308	1,775	27%	27%	54%
Battambang	Aek Phnum	Peam Aek	Kouk Doung			92															•		•	440	1,930	16%	38%	54%
Battambang	Aek Phnum	Peam Aek	Peam Aek	8	16											1	1	19	1	13			•	755	1,771	10%	17%	27%
Battambang	Aek Phnum	Peam Aek	Preaek Chdaor	18	55	112					1						1	26	1	21	•		•	755	3,549	13%	33%	46%
Battambang	Aek Phnum	Peam Aek	Suos Ei	4	34												1	19	1	15	•		•	428	1,820	8%	16%	24%
Battambang	Aek Phnum	Peam Aek	Ta Kom		26	81											1	26	1	18				239	918	16%	27%	44%
Battambang	Aek Phnum	Preaek Khpob	Khvet		5							1											•	366	1,310	4%	4%	9%
Battambang	Aek Phnum	Preaek Khpob	Ou Kambot	27		154															•			486	1,816	2%	16%	18%
Battambang	Aek Phnum	Preaek Khpob	Preaek Khpos	11																		•	•	351	1,302	5%	18%	23%
Battambang	Aek Phnum	Preaek Khpob	Preaek Snao	9		57															•			456	1,734	1%	20%	21%
Battambang	Aek Phnum	Preaek Khpob	Sna Pi Mukh																					334	1,231	3%	9%	12%
Battambang	Aek Phnum	Preaek Luong	Bak Amraek	15	22																•	•		306	1,552	19%	39%	58%
Battambang	Aek Phnum	Preaek Luong	Bak Roteh																			•		219	1,011	12%	34%	46%
Battambang	Aek Phnum	Preaek Luong	Doun Ent																		•			232	1,504	30%	7%	37%
Battambang	Aek Phnum	Preaek Luong	Preaek Luong	16	6	128															•	•	•	459	1,888	10%	18%	28%
Battambang	Aek Phnum	Preaek Luong	Rohal Suong	9	41	79			1												•	•		366	1,503	21%	28%	50%
Battambang	Aek Phnum	Preaek Luong	Sdei Kraom	6	24	1					1						1	19	1	17	•		•	318	1,357	26%	18%	44%
Battambang	Aek Phnum	Preaek Luong	Sdei Leu	12								1										•	•	371	1,480	8%	24%	33%
Battambang	Aek Phnum	Preaek Norint	Ansang Sak			97																	•	282	1,051	9%	32%	41%
Battambang	Aek Phnum	Preaek Norint	Doung Mea	3	30	40			Joint RS							1					•	•	•	182	706	8%	21%	29%
Battambang	Aek Phnum	Preaek Norint	Preaek Krouch		3																•		•	249	1,145	7%	29%	37%
Battambang	Aek Phnum	Preaek Norint	Preaek Norint	12							1		1								•	•	•	472	1,970	6%	20%	26%
Battambang	Aek Phnum	Preaek Norint	Preaek Ta Chraeng											1								•		490	1,678	11%	17%	28%
Battambang	Aek Phnum	Preaek Norint	Preaek Trab			96			1								1	22			•			386	1,697	10%	22%	32%
Battambang	Aek Phnum	Preaek Norint	Reach Doun Kaev			21																	•	230	850	4%	23%	27%
Battambang	Aek Phnum	Preaek Norint	Rohal Suong	6	30	162					1					2						•		307	1,219	13%	20%	34%
Battambang	Aek Phnum	Preaek Norint	Sdei	7	31	126			Joint RS			1				2								258	1,072	14%	19%	33%
Battambang	Aek Phnum	Preaek Norint	Svay Chrum	7	3																		•	206	918	6%	31%	36%
Battambang	Aek Phnum	Samraong Knong	Kampong Sambuor									1												433	2,237	3%	26%	29%
Battambang	Banan	Bay Damram	Bay Damram			5										2						•		305	1,343	5%	9%	14%
Battambang	Banan	Bay Damram	Kampong Chaeng			23																		181	755	5%	23%	28%

	L	ocation										Category									# Mobile				Target F	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	#O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Battambang	Banan	Bay Damram	Kanhchroung		2	14																		102	434	9%	10%	19%
Battambang	Banan	Bay Damram	Krala Peas		7	15										1								304	1,335	4%	16%	20%
Battambang	Banan	Bay Damram	Prey Totueng			5																	•	225	1,230	2%	8%	10%
Battambang	Banan	Bay Damram	Sdau			3																	•	181	820	13%	16%	29%
Battambang	Banan	Bay Damram	Ta Song		11	7										1							•	133	658	15%	5%	20%
Battambang	Banan	Bay Damram	Tuol Chranieng			7															-			203	826	3%	7%	10%
Battambang	Banan	Chaeng Mean Chey	Doung				1																	329	1,500	34%	23%	57%
Battambang	Banan	Chheu Teal	Anlok Kaong							Joint Ba.			1			1								131	550	7%	28%	35%
Battambang	Banan	Chheu Teal	Anlong Ta Mei		9											2					-			297	1,334	13%	22%	34%
Battambang	Banan	Chheu Teal	Annachet		15												1	21	1	21				283	1,286	6%	25%	31%
Battambang	Banan	Chheu Teal	Bay Damram		8							1	1			2							•	293	1,762	10%	13%	22%
Battambang	Banan	Chheu Teal	Braboh		29					Joint Ba.													•	212	920	15%	13%	28%
Battambang	Banan	Chheu Teal	Chamkar Svay		8					Joint Ba.						1					•		•	287	1,176	10%	23%	33%
Battambang	Banan	Chheu Teal	Chhak Pou		9																			110	448	12%	21%	33%
Battambang	Banan	Chheu Teal	Chheu Teal													2					•			391	1,796	13%	14%	27%
Battambang	Banan	Chheu Teal	Doung		20		44			Joint Ba.														148	595	3%	13%	16%
Battambang	Banan	Chheu Teal	Khnar		19											1	1	24	1	17	•		•	229	1,058	11%	13%	24%
Battambang	Banan	Chheu Teal	Svay Prakeab		43																			226	999	17%	19%	36%
Battambang	Banan	Chheu Teal	Thkov				1			Joint Ba.						1								182	811	7%	29%	37%
Battambang	Banan	Chheu Teal	Bat Sala		12																			324	1,339	7%	19%	26%
Battambang	Banan	Chheu Teal	Kampong Srama																					266	1,219	8%	15%	23%
Battambang	Banan	Chheu Teal	Kampong Chamlang																					274	1,236	11%	20%	31%
Battambang	Banan	Kantueu Muoy	Voat Kantueu				27																	224	1,187	7%	12%	18%
Battambang	Banan	Kantueu Muoy	Kampong Ampil		7																			143	732	10%	6%	16%
Battambang	Banan	Kantueu Muoy	Svay Prey		1																		•	134	611	4%	12%	16%
Battambang	Banan	Kantueu Pir	Banan		18					2														419	552	9%	29%	38%
Battambang	Banan	Kantueu Pir	Post Kantueu									1												161	573	26%	35%	61%
Battambang	Banan	Phnum Sampov	Kampouv			5																	•	341	1,605	19%	37%	56%
Battambang	Banan	Phnum Sampov	Krapeu Cheung			196										2					•		•	691	2,627	2%	11%	13%
Battambang	Banan	Phnum Sampov	Kouk Ampil		2																		•	266	996	12%	22%	35%
Battambang	Banan	Phnum Sampov	Chaeng Kdar		13																		•	263	1,072	7%	30%	37%
Battambang	Banan	Phnum Sampov	Sampov Lech			5																	•	381	1,665	6%	7%	13%
Battambang	Banan	Snoeng	Boeng Chaeng			169																	•	161	1,369	22%	34%	57%
Battambang	Banan	Snoeng	Boeng Krasal			84																	•	577	2,726	19%	19%	38%
Battambang	Banan	Snoeng	Boeng Prei			112															•	•	•	581	3,610	17%	11%	27%

	L	ocation										Category									# Mobile				Target I	opulation	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	#O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Battambang	Banan	Snoeng	Kor																		-			219	848	7%	32%	40%
Battambang	Banan	Snoeng	Preah Srae																		-			311	1,418	7%	14%	21%
Battambang	Banan	Snoeng	Rumchey		15	119	16			1											-			355	1,403	9%	21%	30%
Battambang	Banan	Snoeng	Sambuor Meas							Joint Ba.											•		44	337	1,650	12%	45%	56%
Battambang	Banan	Snoeng	Samraong			140																		206	1,897	40%	32%	71%
Battambang	Banan	Snoeng	Snoeng Kaeut			175				1			1											420	2,763	20%	29%	49%
Battambang	Banan	Snoeng	Snoeng Lech			140																		311	1,540	15%	29%	44%
Battambang	Banan	Snoeng	Peak Sbaek																					299	1,182	7%	18%	24%
Battambang	Banan	Ta Kream	Andong Neang																		•			202	1,555	23%	30%	53%
Battambang	Banan	Ta Kream	Ou Pong Moan			256															-			559	2,487	11%	37%	48%
Battambang	Banan	Ta Kream	Ou Ta Nhea			316										2							•	387	1,563	26%	26%	52%
Battambang	Banan	Ta Kream	Paoy Svay			114										1					-			349	1,614	16%	13%	29%
Battambang	Banan	Ta Kream	Prey Phdau			40															•			250	1,024	29%	12%	41%
Battambang	Banan	Ta Kream	Slab Pang																					510	1,773	31%	29%	60%
Battambang	Banan	Ta Kream	Ta Kream			259										1								368	1,546	19%	27%	46%
Battambang	Banan	Ta Kream	Ta Ngaen			188										1					-			895	3,476	19%	32%	51%
Battambang	Banan	Ta Kream	Thmei			152										4							•	579	2,956	25%	26%	51%
Battambang	Banan	Ta Kream	Dangkut Thnong																					412	1,603	34%	40%	74%
Battambang	Banan	Ta Kream	Anlong Svay																					520	1,998	29%	34%	62%
Battambang	Bavel	Bavel	Dach Proat											1										341	1,307	16%	5%	21%
Battambang	Bavel	Bavel	Doun Av		1	42																		172	706	30%	13%	43%
Battambang	Bavel	Bavel	Prey Totueng Pir											1										517	2,270	14%	14%	28%
Battambang	Bavel	Bavel	Sang Reang		6	40																	•	456	1,865	18%	9%	27%
Battambang	Bavel	Bavel	Svay Chrum		30	69																		270	1,302	7%	14%	20%
Battambang	Bavel	Kdol Tahen	Khleang											1										No data	No data	No data	No data	No data
Battambang	Bavel	Khnach Romeas	Ballang Leu	16	41	107					1					1								242	1,186	13%	3%	15%
Battambang	Bavel	Khnach Romeas	Ballang Mean Chey		28	78					1					1								105	713	10%	15%	25%
Battambang	Bavel	Khnach Romeas	Khnach Romeas	6	43	83					3		1											624	3,195	4%	10%	14%
Battambang	Bavel	Khnach Romeas	Koah Ream	10	12							1				7								489	2,383	11%	5%	16%
Battambang	Bavel	Khnach Romeas	Prey Sangha	18	60	62					1					5								407	2,025	7%	15%	22%
Battambang	Bavel	Khnach Romeas	Rung Ampil	13	25	24																		299	1,647	9%	5%	13%
Battambang	Bavel	Khnach Romeas	Svay Sa	5	16	57										1								159	1,168	13%	12%	25%
Battambang	Bavel	Klaeng Meas	Chrang Bak		43																			247	1,045	22%	16%	39%
Battambang	Bavel	Klaeng Meas	Khleang		3																			100	460	14%	7%	21%
Battambang	Bavel	Klaeng Meas	Ou Doun Pov		23																			191	896	8%	11%	19%

	Lo	ocation										Category									# Mobile				Target F	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	#O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Battambang	Bavel	Klaeng Meas	Kampong Mkak		1																			115	467	15%	4%	18%
Battambang	Bavel	Lvea	Boeng Samraong			99																		265	929	12%	8%	20%
Battambang	Bavel	Lvea	Kbal Spean											1										236	1,104	12%	8%	20%
Battambang	Bavel	Lvea	Ping Pong			107																		300	1,081	16%	5%	21%
Battambang	Bavel	Lvea	Ream Sena											1										261	1,117	10%	8%	18%
Battambang	Bavel	Lvea	Svay Prey			111																		279	1,337	10%	12%	22%
Battambang	Bavel	Lvea	Lvea Chas		5																			227	1,045	16%	5%	21%
Battambang	Bavel	Prey Khpos	Pou		9																			269	1,380	19%	9%	27%
Battambang	Bavel	Prey Khpos	Prey Khpos		7																			229	1,075	14%	16%	30%
Battambang	Krong Battambang	Kdol Doun Teav	Kantuot									1												261	1,291	5%	15%	20%
Battambang	Krong Battambang	Kdol Doun Teav	Chong Preaek		12																		•	251	1,195	11%	16%	28%
Battambang	Krong Battambang	Ou Char	Anhchanh												1									499	2,814	4%	17%	21%
Battambang	Krong Battambang	Ou Char	Prey Koun Sek											1										238	1,109	6%	34%	40%
Battambang	Krong Battambang	Ou Mal	Boeng Reang			80																		336	1,471	9%	23%	32%
Battambang	Krong Battambang	Ou Mal	Dak Sasar			56																	•	231	888	12%	19%	31%
Battambang	Krong Battambang	Ou Mal	Kouk Ponley			49	20														•		•	224	1,087	17%	12%	28%
Battambang	Krong Battambang	Ou Mal	Koun Sek			58																	•	150	637	19%	16%	35%
Battambang	Krong Battambang	Ou Mal	Ou Mal			11								1										185	1,296	18%	29%	47%
Battambang	Krong Battambang	Ou Mal	Prey Dach		29	56											1	19	1	16				222	851	20%	17%	37%
Battambang	Krong Battambang	Ou Mal	Voat Roka		20	45											1	24	1	17			•	311	1,361	9%	29%	38%
Battambang	Krong Battambang	Ou Mal	Prey Roka																		•			184	787	8%	22%	30%
Battambang	Krong Battambang	Ou Mal	Andoung Pring																					309	1,413	7%	20%	27%
Battambang	Krong Battambang	Ou Mal	Sala Balat																					252	1,173	11%	29%	40%
Battambang	Krong Battambang	Preaek Preah Sdach	Ou Khcheay												1									333	2,347	10%	27%	37%
Battambang	Krong Battambang	Rotanak	Rumchek Buon		12										1								•	752	3,226	5%	13%	19%
Battambang	Krong Battambang	Rotanak	Rumchek Pram												1									191	920	5%	14%	19%
Battambang	Krong Battambang	Rotanak	Souphi Pir																					292	1,376	8%	16%	24%
Battambang	Krong Battambang	Svay Pao	Mphey Osakphea												1									568	2,834	3%	5%	9%
Battambang	Krong Battambang	Svay Pao	Preaek Moha Tep												2									1,427	6,938	2%	13%	16%
Battambang	Krong Battambang	Tuol Ta Aek	Tuol Ta Aek													1								973	4,775	5%	14%	19%
Battambang	Krong Battambang	Voat Kor	Ballang		26						1						1	28	1	18			•	391	1,705	8%	12%	21%
Battambang	Krong Battambang	Voat Kor	Chrab Krasang	1	35												1	24	1	15			•	700	3,274	9%	11%	20%
Battambang	Krong Battambang	Voat Kor	Damnak Luong		1										1		1	25	1	22				448	2,032	10%	9%	19%
Battambang	Krong Battambang	Voat Kor	Khsach Pouy								1													442	2,073	5%	15%	20%
Battambang	Krong Battambang	Voat Kor	Voat Kor									1												642	3,181	6%	14%	20%

	L	ocation										Category									# Mobile				Target l	Populati	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	#O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Battambang	Krong Battambang	Voat Kor	Kampong Seima																		-			349	1,585	8%	11%	19%
Battambang	Moung Ruessei	Chrey	Chong Chamnay	13	37	13										3						-		452	2,040	4%	28%	31%
Battambang	Moung Ruessei	Chrey	Chrey Cheung	6	21	79						1				2								349	1,463	5%	18%	23%
Battambang	Moung Ruessei	Chrey	Chrey Muoy	9	25	56																•		180	705	21%	11%	32%
Battambang	Moung Ruessei	Chrey	Chrey Pir										1									•		364	1,574	26%	18%	45%
Battambang	Moung Ruessei	Chrey	Doun Tri																					475	2,212	25%	15%	40%
Battambang	Moung Ruessei	Chrey	Mreah Prov	18	36	162					1										•	•	•	295	1,157	19%	13%	32%
Battambang	Moung Ruessei	Chrey	Tuol Ta Thon	6	18	74																		195	830	7%	25%	32%
Battambang	Moung Ruessei	Kakaoh	Chak Thum			81																		473	1,882	6%	19%	25%
Battambang	Moung Ruessei	Kakaoh	Chak Touch			71																		454	1,864	13%	28%	41%
Battambang	Moung Ruessei	Kakaoh	Kakaoh			97						1											•	396	1,737	16%	18%	34%
Battambang	Moung Ruessei	Kakaoh	Ph"ieng			52																		257	1,144	16%	24%	41%
Battambang	Moung Ruessei	Kakaoh	Srae Ou			54																	•	483	2,221	14%	25%	38%
Battambang	Moung Ruessei	Kear	Kear Bei																					217	1,000	12%	16%	29%
Battambang	Moung Ruessei	Kear	Kear Muoy	14	15	72										1					•		•	233	1,113	7%	22%	28%
Battambang	Moung Ruessei	Kear	Kear Pir																					164	712	13%	18%	31%
Battambang	Moung Ruessei	Kear	Koh Thkov																		•			291	1,267	19%	12%	31%
Battambang	Moung Ruessei	Kear	Ou Kriet											1		1								449	1,868	22%	5%	27%
Battambang	Moung Ruessei	Kear	Pou Muoy													1						•		348	1,707	10%	6%	16%
Battambang	Moung Ruessei	Kear	Pou Pir													1						•		346	1,519	10%	13%	23%
Battambang	Moung Ruessei	Kear	Ream Kon													3					•	•		466	1,581	14%	10%	24%
Battambang	Moung Ruessei	Kear	Roka Chhmoul																					308	1,353	13%	6%	18%
Battambang	Moung Ruessei	Kear	Run																					253	1,192	9%	22%	31%
Battambang	Moung Ruessei	Kear	Ta Nak																					363	1,555	11%	13%	24%
Battambang	Moung Ruessei	Moung Ruessei	Moung											1		2								359	1,519	2%	7%	9%
Battambang	Moung Ruessei	Prey Touch	Koun Khlong			152																		403	2,041	17%	14%	31%
Battambang	Moung Ruessei	Prey Touch	Prey Damrei			168																		407	1,830	21%	11%	32%
Battambang	Moung Ruessei	Prey Touch	Prey Touch			122						1											•	270	1,235	16%	18%	33%
Battambang	Moung Ruessei	Robas Mongkol	Koun K'aek Muoy	17	23	93						1				1						•	•	261	1,085	12%	15%	28%
Battambang	Moung Ruessei	Robas Mongkol	Koun K"aek Pir										1			1					•			308	1,355	16%	12%	28%
Battambang	Moung Ruessei	Robas Mongkol	Robas Mongkol	21	27	77																•	•	218	541	12%	10%	22%
Battambang	Moung Ruessei	Ta Loas	Chong Pralay		26	88					1	1				2						•	•	255	1,179	10%	13%	23%
Battambang	Moung Ruessei	Ta Loas	Ma Naok																			•		411	1,584	16%	16%	32%
Battambang	Moung Ruessei	Ta Loas	Pralay Sdau		14	35																		156	660	5%	24%	30%
Battambang	Moung Ruessei	Ta Loas	Sdei Stueng		19	121																•	•	266	1,005	22%	18%	40%

	L	ocation.										Category									# Mobile				Target F	opulatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	#O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Battambang	Moung Ruessei	Ta Loas	Stueng Thmei	9	14	84										2								169	776	4%	7%	11%
Battambang	Moung Ruessei	Ta Loas	Suosdei																					381	1,786	19%	16%	36%
Battambang	Moung Ruessei	Ta Loas	Tras	4	34	78																		222	963	17%	15%	32%
Battambang	Moung Ruessei	Ta Loas	Veal		22	34																	•	148	498	23%	8%	31%
Battambang	Moung Ruessei	Ta Loas	Voat Chas																					186	877	9%	17%	26%
Battambang	Phnom Proek	Chak Krey	Spean Tumneap		9																			318	1,177	27%	No data	27%
Battambang	Phnom Proek	Chak Krey	Anlong Krouch		7																		•	195	882	25%	23%	47%
Battambang	Phnom Proek	Chak Krey	Phnum Prampir		9																		•	1,066	5,098	24%	20%	44%
Battambang	Rotonak Mondol	Andaeuk Haeb	Andaeuk Haeb		5																			168	635	3%	20%	23%
Battambang	Rotonak Mondol	Phlov Meas	Chi Pang									1												90	818	19%	22%	41%
Battambang	Rotonak Mondol	Phlov Meas	Ou Traeng				29		Joint P	hlov Meas							1	23	1	18				335	1,365	26%	14%	40%
Battambang	Rotonak Mondol	Phlov Meas	Phlov Meas				49			1			1				1	19	1	18				330	2,484	29%	14%	43%
Battambang	Rotonak Mondol	Phlov Meas	Sek Sak				14		Joint P	hlov Meas														196	795	30%	22%	53%
Battambang	Rotonak Mondol	Phlov Meas	Tuek Sab						Joint P	hlov Meas														88	302	18%	17%	35%
Battambang	Rotonak Mondol	Sdau	Baribour		13																		•	147	612	11%	27%	38%
Battambang	Rotonak Mondol	Sdau	Dangkot		7																			179	833	20%	46%	66%
Battambang	Rotonak Mondol	Traeng	Chi Sang				24																	316	1,363	28%	16%	44%
Battambang	Rotonak Mondol	Traeng	Phcheav				5																	651	2,941	7%	20%	26%
Battambang	Rukhak Kiri	Mukh Reah	Dang Hoa		9																			119	583	7%	15%	22%
Battambang	Rukhak Kiri	Preaek Chik	Preaek Taven		11																			501	2,253	6%	15%	21%
Battambang	Rukhak Kiri	Prey Tralach	Pralay Dabprambei				10																	509	2,568	29%	26%	55%
Battambang	Rukhak Kiri	Prey Tralach	Prey Ampaon				7																	352	1,536	25%	9%	33%
Battambang	Rukhak Kiri	Prey Tralach	Sreah Thort				9																	179	707	46%	38%	84%
Battambang	Samlout	Kampong Lpov	Svay Chrum									1												162	445	6%	38%	43%
Battambang	Samlout	Samlout	Bueng Run									1	1											455	1,939	10%	13%	23%
Battambang	Samlout	Sung	Kandal		57		51			1	1												•	381	1,497	18%	15%	33%
Battambang	Samlout	Sung	Srae Reach		10																			106	107	3%	16%	19%
Battambang	Samlout	Sung	Sung Muoy									1												269	1,551	5%	11%	17%
Battambang	Samlout	Ta Sanh	Ou Sngout										1											306	1,236	17%	28%	46%
Battambang	Samlout	Ta Taok	Peam									1												53	56	19%	49%	68%
Battambang	Samlout	Ta Taok	Phnum Rai		26		45			1	1													159	608	31%	34%	66%
Battambang	Sangkae	Anlong Vil	Ou Muni Muoy			3																	•	455	1,994	41%	14%	56%
Battambang	Sangkae	Anlong Vil	Ou Muni Pir			1																		179	845	35%	24%	59%
Battambang	Sangkae	Anlong Vil	Svay Kang		34												1	29	1	25			•	451	2,151	8%	24%	32%
Battambang	Sangkae	Anlong Vil	Beng																		•			419	1,774	6%	25%	31%

	L	ocation										Category									# Mobile				Target l	Population	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	#O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Battambang	Sangkae	Anlong Vil	Chrab Veal																					297	1,124	4%	17%	21%
Battambang	Sangkae	Anlong Vil	Anlong Vil																					820	4,074	7%	31%	37%
Battambang	Sangkae	Anlong Vil	Puk Chhma																					184	691	8%	22%	30%
Battambang	Sangkae	Anlong Vil	Chumnik																		•			492	2,330	20%	15%	35%
Battambang	Sangkae	Anlong Vil	Spong																		•			197	872	32%	21%	53%
Battambang	Sangkae	Kampong Preah	Kampong Preah			4						1											•	505	2,209	15%	24%	40%
Battambang	Sangkae	Kampong Preah	Srah Kaev	1		4																		499	2,238	11%	32%	43%
Battambang	Sangkae	Kampong Prieng	Kach Roteh			48							1										•	318	1,160	23%	4%	26%
Battambang	Sangkae	Kampong Prieng	Kbal Thnal		19	105											1	30	1	27	•			387	1,555	14%	21%	35%
Battambang	Sangkae	Kampong Prieng	Os Tuk	2		207															•		•	518	1,965	22%	10%	32%
Battambang	Sangkae	Kampong Prieng	Sala Trav			47															•			224	1,174	34%	22%	56%
Battambang	Sangkae	Kampong Prieng	Sambok Ak		26	161					1						1	16					•	527	1,974	17%	21%	38%
Battambang	Sangkae	Kampong Prieng	Thmei		29	34						1					1	30	1	25	•		•	281	1,119	7%	16%	23%
Battambang	Sangkae	Norea	Norea Muoy									1												432	1,794	12%	22%	34%
Battambang	Sangkae	Ou Dambang Muoy	Baoh Pou			109															•			799	3,092	11%	19%	29%
Battambang	Sangkae	Ou Dambang Muoy	Ou Khcheay	18	15	59					1						1	30	1	27				414	1,909	2%	15%	17%
Battambang	Sangkae	Ou Dambang Muoy	Ou Sralau	7	12	133											1	20	1	19	•		•	546	2,725	10%	17%	27%
Battambang	Sangkae	Ou Dambang Muoy	Samraong Kaong			117																	•	187	837	17%	30%	47%
Battambang	Sangkae	Ou Dambang Muoy	Voat Ta Moem																		•			732	3,137	3%	8%	11%
Battambang	Sangkae	Ou Dambang Muoy	Voat Chaeng																					223	1,012	3%	32%	35%
Battambang	Sangkae	Reang Kesei	Boeng Veaeng			49								1							•		•	117	513	6%	12%	18%
Battambang	Sangkae	Reang Kesei	Damnak Dangkao			45																	•	162	685	16%	29%	45%
Battambang	Sangkae	Reang Kesei	Kakaoh Kambot			38															•		•	111	477	2%	23%	24%
Battambang	Sangkae	Reang Kesei	Prey Svay			70																		206	1,041	33%	24%	57%
Battambang	Sangkae	Reang Kesei	Reang Kesei		21	63							1				1	27	1	15	•			268	1,414	5%	13%	18%
Battambang	Sangkae	Reang Kesei	Reang Kraol		21	110					1						1	30	1	18			•	306	1,517	10%	19%	29%
Battambang	Sangkae	Reang Kesei	Svay Cheat			80															•		•	361	1,560	6%	21%	27%
Battambang	Sangkae	Reang Kesei	Tuol Snuol			35															•			153	660	12%	14%	26%
Battambang	Sangkae	Reang Kesei	Voat Kandal		21	123											1	31	1	21	•			322	1,305	11%	27%	38%
Battambang	Sangkae	Roka	Ambaeng Thngae		18	129											1	31	1	26				257	1,167	38%	13%	51%
Battambang	Sangkae	Roka	Chhung Tradak			11											1	23	1	17				474	1,927	9%	22%	31%
Battambang	Sangkae	Roka	Pou Batdambang		16	167			1								1	24	1	20				259	1,075	17%	26%	42%
Battambang	Sangkae	Roka	Roka		22	165					1		1				1	23	1	23				609	2,740	11%	27%	38%
Battambang	Sangkae	Roka	Ta Haen Muoy		34	147					1						1	24	1	21				346	1,870	20%	41%	61%
Battambang	Sangkae	Roka	Ta Haen Pir		32	122											1	29	1	17				215	981	8%	34%	42%

	L	ocation.										Category									# Mobile				Target F	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	#O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Battambang	Sangkae	Ta Pun	Basaet	17																				842	4,294	25%	23%	49%
Battambang	Sangkae	Ta Pun	Ta Pon			4																		458	2,041	26%	20%	45%
Battambang	Sangkae	Voat Ta Muem	Anlong Lvea		23	39					1						1	31	1	18			•	337	1,410	10%	26%	36%
Battambang	Sangkae	Voat Ta Muem	Kampong Chlang	7	28	62											1	28	1	20	•		•	859	3,771	5%	16%	21%
Battambang	Sangkae	Voat Ta Muem	Ou Khcheay	15	9												1	25	1	25	•			493	2,028	8%	29%	37%
Battambang	Sangkae	Voat Ta Muem	Ou Sralau		19												1	22	1	18	٠		•	691	3,034	4%	17%	21%
Battambang	Sangkae	Voat Ta Muem	Sla Kram	2	26						1		1				1	20	1	20	•		•	334	1,199	13%	25%	37%
Battambang	Sangkae	Voat Ta Muem	Kampong Ampil																		•			790	3,328	10%	24%	34%
Battambang	Thma Koul	Anlong Run	Char			47																		253	1,242	14%	12%	26%
Battambang	Thma Koul	Anlong Run	Sla Slak			51															٠			180	877	42%	16%	58%
Battambang	Thma Koul	Anlong Run	Souphi			66																		212	1,007	18%	3%	21%
Battambang	Thma Koul	Bansay Traeng	Bansay Traeng			63						1	1								•		•	341	1,346	6%	11%	17%
Battambang	Thma Koul	Bansay Traeng	Kaong Kang	10	16	52											1	23	1	18	•			208	856	6%	25%	31%
Battambang	Thma Koul	Bansay Traeng	Prey Leav																					370	1,445	14%	25%	38%
Battambang	Thma Koul	Bansay Traeng	Spean		15	36											1	17	1	17				429	2,560	8%	20%	28%
Battambang	Thma Koul	Bansay Traeng	Та Кау			74																		234	992	24%	9%	33%
Battambang	Thma Koul	Bansay Traeng	Thmea		25												1	17			•		•	159	1,042	37%	17%	54%
Battambang	Thma Koul	Bansay Traeng	Thmei			50					1													396	1,769	17%	21%	38%
Battambang	Thma Koul	Bansay Traeng	Tuol Ta Sokh	9	12												1	26	1	26	•			202	1,165	13%	26%	39%
Battambang	Thma Koul	Boeng Pring	Boeng Pring		26	151					1	1	1	1			1	19						999	4,710	16%	27%	43%
Battambang	Thma Koul	Boeng Pring	Ou Nhor		25	106										1	1	26	1	17			•	454	2,382	12%	31%	42%
Battambang	Thma Koul	Boeng Pring	Paoy Ta Sek		11	139											1	24	1	21				375	1,477	22%	27%	49%
Battambang	Thma Koul	Boeng Pring	Snuol Kaong			130															•			216	929	58%	3%	61%
Battambang	Thma Koul	Chrey	Anlong Run																		•			242	982	30%	17%	48%
Battambang	Thma Koul	Chrey	Chrey			43										1					•		•	272	1,398	10%	24%	34%
Battambang	Thma Koul	Chrey	Chrey Thmei			68								1							•			207	674	31%	26%	57%
Battambang	Thma Koul	Chrey	Hai San										1											603	619	13%	34%	47%
Battambang	Thma Koul	Chrey	Ka Kou			58															•		•	356	359	14%	23%	37%
Battambang	Thma Koul	Chrey	Kbal Khmaoch	2	23	81					1	1				1								289	1,191	27%	23%	50%
Battambang	Thma Koul	Chrey	Kruos			73															•			228	939	5%	28%	33%
Battambang	Thma Koul	Chrey	Popeal Khae			62								1										530	2,397	1%	21%	23%
Battambang	Thma Koul	Chrey	Prey Totueng		22	84											1	19	1	19			•	428	1,907	19%	19%	37%
Battambang	Thma Koul	Chrey	Svay Chrum		15	93										2								326	1,890	18%	18%	36%
Battambang	Thma Koul	Chrouy Sdau	Chrouy Sdau		49	361						1		1			1	22					•	665	3,120	5%	22%	27%
Battambang	Thma Koul	Chrouy Sdau	Nikom Knong	14	40	91					1						1	23	1	15	•		•	863	4,948	14%	4%	18%

	L	_ocation										Category									# Mobile				Target F	Population	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	#O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Battambang	Thma Koul	Chrouy Sdau	Nikom Krau		46	139											1	19	1	17				620	2,907	12%	9%	21%
Battambang	Thma Koul	Kouk Khmum	Chhkae Koun		16	211								1			1	32	1	25				437	1,972	26%	9%	35%
Battambang	Thma Koul	Kouk Khmum	Chranieng	8	23	181											1	31	1	24				278	1,231	21%	20%	41%
Battambang	Thma Koul	Kouk Khmum	Kandal Cheung																					172	847	11%	20%	30%
Battambang	Thma Koul	Kouk Khmum	Kandal Tboung									1												373	1,467	4%	20%	24%
Battambang	Thma Koul	Kouk Khmum	Kien Kaes Muoy			128					1			1									•	509	1,964	8%	15%	23%
Battambang	Thma Koul	Kouk Khmum	Kien Kaes Pir			253															•		•	598	3,480	16%	16%	32%
Battambang	Thma Koul	Kouk Khmum	Kouk Khmum	15	32	203					2		1			1	1	26	1	20			•	249	1,055	22%	19%	41%
Battambang	Thma Koul	Kouk Khmum	Ta Meakh	11	8												1	22	1	21				305	1,189	19%	20%	39%
Battambang	Thma Koul	Ou Ta Ki	Kakaoh			6																	•	305	307	10%	34%	44%
Battambang	Thma Koul	Ou Ta Ki	Ou Ta Ki	5	35	1							1			2								909	3,528	29%	9%	37%
Battambang	Thma Koul	Ou Ta Ki	Popeal Khae									1				1								224	665	58%	42%	100%
Battambang	Thma Koul	Ou Ta Ki	Prey Dach																		•			367	1,531	45%	14%	59%
Battambang	Thma Koul	Ou Ta Ki	Trang			100										3					•		•	455	459	16%	23%	38%
Battambang	Thma Koul	Ou Ta Ki	Tras	6	73	41										1					•		•	474	1,837	27%	20%	47%
Battambang	Thma Koul	Rung Chrey	Ballang Kraom	19	22	128										2							•	478	2,079	7%	13%	20%
Battambang	Thma Koul	Rung Chrey	Kouk Khpos		22	82					1	1	1			1					•		•	240	1,100	8%	9%	17%
Battambang	Thma Koul	Rung Chrey	Paoy Rumchey																					108	552	11%	30%	41%
Battambang	Thma Koul	Rung Chrey	Prakeab		45	120					1					4					•		•	579	2,213	4%	7%	11%
Battambang	Thma Koul	Rung Chrey	Preah Ponlea	14	30	128										2								553	2,429	15%	10%	24%
Battambang	Thma Koul	Rung Chrey	Rung Chrey	14	36	91					2					3					•	•	•	298	1,430	10%	14%	24%
Battambang	Thma Koul	Rung Chrey	Tuol	9	22	42					1					1							•	158	684	27%	10%	37%
Battambang	Thma Koul	Ta Meun	Ang Cheung	7	52	46			1				1										•	336	1,746	9%	15%	23%
Battambang	Thma Koul	Ta Meun	Chrouy Mtes	2	22	29																	•	221	977	10%	2%	12%
Battambang	Thma Koul	Ta Meun	Kouk Trab		10	81										1								378	1,798	5%	7%	11%
Battambang	Thma Koul	Ta Meun	Krasang		7																		•	269	1,267	12%	8%	20%
Battambang	Thma Koul	Ta Meun	Samraong	4	3	124																		185	792	5%	13%	18%
Battambang	Thma Koul	Ta Meun	Ta Sei	20	29											3								606	2,429	8%	5%	12%
Battambang	Thma Koul	Ta Meun	Thma Koul Cheung													1								349	1,583	6%	5%	11%
Battambang	Thma Koul	Ta Meun	Thmei	13	42	39																	•	449	2,226	13%	4%	16%
Battambang	Thma Koul	Ta Meun	Tumneab									1				2								91	499	7%	No data	7%
Battambang	Thma Koul	Ta Meun	Tumpung Cheung																					326	1,593	7%	10%	18%
Battambang	Thma Koul	Ta Pung	Kaksekam	1							1			1		3							•	354	356	5%	23%	28%
Battambang	Thma Koul	Ta Pung	Kouk Kduoch													1								608	2,922	5%	23%	28%
Battambang	Thma Koul	Ta Pung	Paoy Samraong								1					1								613	2,805	3%	18%	21%
Battambang	Thma Koul	Ta Pung	Paoy Yong											1										589	596	8%	33%	41%
Battambang	Thma Koul	Ta Pung	Thma Koul Tboung									1				1								333	1,464	2%	10%	12%
Sub-Total Battambang	11	66	317	635	2,877	13,571	352	0	6	7	37	31	22	19	8	106	52	1,249	47	917	202	106	216	111,272	490,452	13%	18%	32%

Cambo	dia HARV	EST Target	Villages Clic	ents 8	Farm	er be	nefici	aries,	Secto	or Foc	us, a	nd Tai	rget H	Hs/Pc	opulat	ions ((as of	Septe	mber	30, 20)14)							
		Location										Category									#Mobile				Target	Population	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village		#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Angkor Chum	Char Chhuk	Doun Sva											1										235	1,052	1%	7%	8%
Siem Reap	Angkor Chum	Srae Khvar	Kouk Chas																					153	777	1%	7%	8%
Siem Reap	Angkor Thum	Chob Ta Trav	Chob	5	45						1		1				1	22						140	687	10%	31%	41%
Siem Reap	Angkor Thum	Chob Ta Trav	Pong Tuek	6	30						1						1	27						223	1,604	12%	21%	33%
Siem Reap	Angkor Thum	Chob Ta Trav	Prasat		13												1	30	1	14				132	619	22%	29%	51%
Siem Reap	Angkor Thum	Chob Ta Trav	Toap Svay	8	25												1	36	1	11				208	1,069	33%	24%	57%
Siem Reap	Angkor Thum	Chob Ta Trav	Trapeang Tuk																					89	453	17%	27%	44%
Siem Reap	Angkor Thum	Leang Dai	Bampenh Reach	7	18						1						1	26	1	12			•	158	717	23%	25%	48%
Siem Reap	Angkor Thum	Leang Dai	Doun Ov																					183	807	25%	18%	43%
Siem Reap	Angkor Thum	Leang Dai	Kouk Kreul		2																			111	536	29%	21%	50%
Siem Reap	Angkor Thum	Leang Dai	Leang Dai	8	16												1	40	1	30				257	1,111	26%	32%	58%
Siem Reap	Angkor Thum	Leang Dai	Phlong		22						1	1	1			2	1	28						344	1,643	21%	15%	36%
Siem Reap	Angkor Thum	Leang Dai	Samraong	6	19												1	35	1	24				450	2,996	12%	19%	30%
Siem Reap	Angkor Thum	Leang Dai	Spean Thmei		23																			86	419	43%	15%	58%
Siem Reap	Angkor Thum	Leang Dai	Ta Prok	4	22												1	34	1	16	•			250	1,127	26%	15%	42%
Siem Reap	Angkor Thum	Leang Dai	Trapeang Svay	4	20	25											1	36	1	10				230	1,050	27%	18%	45%
Siem Reap	Angkor Thum	Peak Snaeng	Chob Saom	6	37																			143	1,105	15%	30%	46%
Siem Reap	Angkor Thum	Peak Snaeng	Khting																					111	552	12%	33%	45%
Siem Reap	Angkor Thum	Peak Snaeng	Lieb																		•			97	417	41%	26%	67%
Siem Reap	Angkor Thum	Peak Snaeng	Peak Snaeng Chas																					237	1,708	27%	24%	51%
Siem Reap	Angkor Thum	Peak Snaeng	Peak Snaeng Thmei	9	48						1	1	1			2								384	1,882	29%	20%	48%
Siem Reap	Angkor Thum	Peak Snaeng	Sandan	6	35						1												•	170	746	28%	25%	53%
Siem Reap	Angkor Thum	Svay Chek	Bos Ta Trav		2	99				Joint SC														172	856	11%	33%	44%
Siem Reap	Angkor Thum	Svay Chek	Kandaol		40	80				Joint SC						1								248	1,229	11%	15%	26%
Siem Reap	Angkor Thum	Svay Chek	Kouk Kak		30	80				Joint SC														193	959	2%	13%	15%
Siem Reap	Angkor Thum	Svay Chek	Preah Kou Chas							Joint SC														67	318	15%	31%	46%
Siem Reap	Angkor Thum	Svay Chek	Preah Kou Thmei																					83	419	8%	13%	22%
Siem Reap	Angkor Thum	Svay Chek	Svay Chek		25	120	6			1	1	1	1			1					•			244	1,283	1%	14%	15%
Siem Reap	Angkor Thum	Svay Chek	Ta Trav		13	89	8			Joint SC	1										•			267	1,409	11%	19%	30%
Siem Reap	Banteay Srei	Tbaeng	Skun				50			1														149	697	6%	7%	13%
Siem Reap	Banteay Srei	Tbaeng	Tbaeng Kaeut													1					•			446	2,080	2%	11%	13%
Siem Reap	Banteay Srei	Tbaeng	Tbaeng Lech		15	31							1								•			286	1,580	19%	19%	38%
Siem Reap	Banteay Srei	Tbaeng	Voat													1					•			212	930	5%	16%	20%
Siem Reap	Banteay Srei	Tbaeng	Ta Pen																		•			94	543	43%	10%	52%
Siem Reap	Banteay Srei	Tbaeng	Srah Khvav																					444	2,181	22%	11%	32%

		Location										Category									#Mobile				Target I	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Banteay Srei	Tbaeng	Kouk Lean Thmei																					82	389	15%	31%	45%
Siem Reap	Banteay Srei	Tbaeng	Sasei																					78	412	28%	16%	44%
Siem Reap	Banteay Srei	Tbaeng	Thmar Choul																					66	276	17%	33%	50%
Siem Reap	Banteay Srei	Rumchek	Rovieng				18																	209	1,118	12%	24%	36%
Siem Reap	Banteay Srei	Khnar Sanday	Banteay Srei																					359	956	33%	47%	80%
Siem Reap	Chi Kraeng	Chi Kraeng	Chi Kraeng		1	10																	•	95	457	3%	5%	8%
Siem Reap	Chi Kraeng	Chi Kraeng	Kampong													2								142	696	14%	24%	38%
Siem Reap	Chi Kraeng	Chi Kraeng	Kampong Snao Kaeut		8	15																		127	555	7%	26%	33%
Siem Reap	Chi Kraeng	Chi Kraeng	Kampong Snao Lech			6																		90	416	4%	26%	30%
Siem Reap	Chi Kraeng	Chi Kraeng	Pring			1																		265	1,157	17%	31%	48%
Siem Reap	Chi Kraeng	Chi Kraeng	Sandan		2																		•	57	292	5%	21%	26%
Siem Reap	Chi Kraeng	Kampong Kdei	Kampong Kdei Muoy									1		2										105	421	2%	2%	4%
Siem Reap	Chi Kraeng	Kampong Kdei	Kampong Kdei Pir													1								122	495	2%	4%	6%
Siem Reap	Chi Kraeng	Kampong Kdei	Ponlueu Preah Phos	18	29																			148	648	5%	17%	22%
Siem Reap	Chi Kraeng	Kampong Kdei	Sala			33																	•	86	361	7%	21%	28%
Siem Reap	Chi Kraeng	Kampong Kdei	Sangkae Mean Chey		1																			143	737	11%	21%	32%
Siem Reap	Chi Kraeng	Kampong Kdei	Trapeang Chrey		4		25																	91	477	24%	28%	52%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Doun Reach		1																			187	788	20%	8%	28%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Ta Tor		13																			188	1,181	12%	15%	28%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Thmei											1										132	609	9%	15%	24%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Thnal Ta Set		15																			225	1,018	18%	11%	29%
Siem Reap	Chi Kraeng	Kouk Thlok Kraom	Trapeang Trav		9																			131	1,026	22%	7%	29%
Siem Reap	Chi Kraeng	Kouk Thlok Leu	Prey Thum		4																			367	1,728	10%	9%	19%
Siem Reap	Chi Kraeng	Kouk Thlok Leu	Thlok Smach		2																			119	544	5%	20%	25%
Siem Reap	Chi Kraeng	Kouk Thlok Leu	Ta Phnhea		2																		•	293	1,325	5%	13%	18%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Chambak Khpos		38												1	28	1	13				188	918	17%	12%	29%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Knong		4	52											1	33	1	19				133	511	5%	9%	14%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Kouk Ampil			28																	•	251	1,027	20%	14%	34%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Lveaeng Ruessei	4	13	53											1	14	1	13				214	1,001	5%	11%	16%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Prey Totueng			84																		298	1,361	10%	13%	23%
Siem Reap	Chi Kraeng	Lveaeng Ruessei	Ta Nguon			31																		131	631	8%	20%	28%
Siem Reap	Chi Kraeng	Pongro Kraom	Pongro Muoy			41																		283	1,267	7%	23%	30%
Siem Reap	Chi Kraeng	Pongro Kraom	Pongro Pir	5	25	60											1	23						177	804	12%	14%	25%
Siem Reap	Chi Kraeng	Pongro Kraom	Pou		24	93											1	31	1	14				254	1,123	4%	10%	13%
Siem Reap	Chi Kraeng	Pongro Kraom	Thmei	9		77																		158	683	7%	22%	29%

		Location										Category									#Mobile				Target F	opulatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Chi Kraeng	Ruessei Lok	Krouch	5	40	97																		426	1,950	6%	11%	17%
Siem Reap	Chi Kraeng	Ruessei Lok	Ruessei Lok		16	82											1	32	1	23				467	2,253	15%	24%	39%
Siem Reap	Chi Kraeng	Ruessei Lok	Samraong Kanhchaoch	3		6																		296	1,353	27%	23%	50%
Siem Reap	Chi Kraeng	Ruessei Lok	Spean Touch	3	12	101											1	31	1	10				272	1,167	7%	20%	28%
Siem Reap	Chi Kraeng	Ruessei Lok	Totueng Thngai		14	26											1	24						484	2,210	18%	13%	31%
Siem Reap	Chi Kraeng	Ruessei Lok	Trapeang Run		23																			160	731	14%	23%	38%
Siem Reap	Chi Kraeng	Sangvaeuy	Damrei Chhlang	8	14	27					1					4								253	1,244	6%	17%	22%
Siem Reap	Chi Kraeng	Sangvaeuy	Kansaeng							1														377	1,900	7%	4%	11%
Siem Reap	Chi Kraeng	Sangvaeuy	Ou		22	31																		282	1,422	3%	11%	14%
Siem Reap	Chi Kraeng	Sangvaeuy	Peak Spea		2																			352	1,624	6%	9%	14%
Siem Reap	Chi Kraeng	Sangvaeuy	Ta Prum		28																		•	378	1,786	14%	11%	25%
Siem Reap	Chi Kraeng	Sangvaeuy	Thnal Dach		13																		•	193	893	9%	10%	19%
Siem Reap	Chi Kraeng	Spean Thnot	Lvea			65																		137	549	10%	23%	34%
Siem Reap	Chi Kraeng	Spean Thnot	Ou Kraom		14												1	21	1	11				193	1,141	17%	29%	46%
Siem Reap	Chi Kraeng	Spean Thnot	Ou Leu		17		25										1	15	1	10				117	572	20%	21%	41%
Siem Reap	Chi Kraeng	Spean Thnot	Samraong	5	20	54											1	27	1	11			•	106	469	26%	35%	60%
Siem Reap	Chi Kraeng	Spean Thnot	Spean Thnot Muoy		18	97											1	34	1	19				270	1,162	4%	13%	17%
Siem Reap	Chi Kraeng	Spean Thnot	Spean Thnot Pir		29	130					1						1	30	1	16				185	769	10%	12%	22%
Siem Reap	Chi Kraeng	Spean Thnot	Thnal Kaeng		33	29											1	31	1	11				147	508	23%	27%	50%
Siem Reap	Chi Kraeng	Spean Thnot	Thnal Louk			108																	•	234	1,072	13%	20%	33%
Siem Reap	Chi Kraeng	Spean Thnot	Totea	6	1	60																		86	381	24%	36%	61%
Siem Reap	Kralanh	Kampong Thkov	Khsach											1										101	457	3%	13%	16%
Siem Reap	Kralanh	Kralanh	Pechchour											1										321	1,587	1%	7%	7%
Siem Reap	Kralanh	Sranal	Kumru											1										261	1,109	3%	10%	13%
Siem Reap	Krong Siem Reab	Chreav	Boeng		27	148																		130	305	11%	18%	29%
Siem Reap	Krong Siem Reab	Chreav	Bos Kralanh		21	23																	•	82	302	26%	34%	60%
Siem Reap	Krong Siem Reab	Chreav	Chreav		46	216					2	1	1			3								293	359	6%	5%	11%
Siem Reap	Krong Siem Reab	Chreav	Khnar		16	32					1													45	783	6%	9%	15%
Siem Reap	Krong Siem Reab	Chreav	Krasang		5	173																		267	1,315	6%	5%	11%
Siem Reap	Krong Siem Reab	Chreav	Ta Chek		44	140										1								136	715	11%	8%	19%
Siem Reap	Krong Siem Reab	Chreav	Veal		45	299											1	22	1	12				364	1,551	9%	8%	17%
Siem Reap	Krong Siem Reab	Nokor Thum	Anhchanh		12																			594	2,795	16%	38%	54%
Siem Reap	Krong Siem Reab	Nokor Thum	areaks Svay		3																			128	639	13%	21%	34%
Siem Reap	Krong Siem Reab	Nokor Thum	Srah Srang Cheung		5																			201	995	5%	26%	31%
Siem Reap	Krong Siem Reab	Sala Kamraeuk	Trapeang Traeng																					231	1,132	No data	No data	No data

		Location										Category									#Mobile				Target F	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Krong Siem Reab	Sala Kamraeuk	Voat Bour												2									1,162	6,068	4%	4%	8%
Siem Reap	Krong Siem Reab	Sala Kamraeuk	Voat Svay											1										889	4,870	2%	4%	6%
Siem Reap	Krong Siem Reab	Sambuor	Chrey	11	25	116															•		•	137	641	10%	14%	23%
Siem Reap	Krong Siem Reab	Sambuor	Pnov	8	18												1	25	1	10				179	836	3%	15%	18%
Siem Reap	Krong Siem Reab	Sambuor	Sambour		12						1	1	1			1								229	1,088	8%	11%	19%
Siem Reap	Krong Siem Reab	Sambuor	Ta Kong	2	24												1	23	1	10		•		160	778	5%	22%	27%
Siem Reap	Krong Siem Reab	Sambuor	Veal	7	25	83																		283	1,370	8%	15%	23%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Boeng	3	5	39																		201	906	14%	19%	34%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Khnar	3	4	44																	•	139	594	22%	18%	40%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Kouk Doung		1	63										1								157	712	8%	21%	29%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Krasang	7	3	31																		115	522	5%	10%	16%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Popis	3	1	18																		91	463	8%	20%	28%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Prama	4	13	17																	•	174	795	20%	24%	44%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Prey Krouch	12	18	63																		171	717	16%	26%	42%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Prey Pou		6	23																	•	84	431	12%	8%	20%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Roka	5	1	30																		184	904	14%	22%	36%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Ta Ros	6	2	24																		135	689	13%	27%	39%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Totea	4	6	26																		99	500	8%	12%	20%
Siem Reap	Krong Siem Reab	Sangkat Krabei Riel	Trapeang Veaeng	9	3	34										2							•	101	478	18%	17%	35%
Siem Reap	Krong Siem Reab	Siem Reab	Kakranh											1										474	2,713	13%	3%	15%
Siem Reap	Krong Siem Reab	Siem Reab	Pou	5		5									1	4								494	2,890	14%	1%	15%
Siem Reap	Krong Siem Reab	Siem Reab	Pralay			38																		158	903	14%	8%	22%
Siem Reap	Krong Siem Reab	Siem Reab	Spean Chreav			34																	•	519	2,970	15%	10%	25%
Siem Reap	Krong Siem Reab	Sla Kram	Chong Kausu												2	1								2,786	13,338	No data	No data	No data
Siem Reap	Krong Siem Reab	Sla Kram	Dak Pou												1									395	2,143	5%	10%	15%
Siem Reap	Krong Siem Reab	Sla Kram	Treang																					1,096	5,679	17%	8%	25%
Siem Reap	Krong Siem Reab	Srangae	Chanlaong	18	28	132					1											•	•	165	1,323	12%	21%	33%
Siem Reap	Krong Siem Reab	Srangae	Kaksekam		5											2								287	1,559	5%	9%	13%
Siem Reap	Krong Siem Reab	Srangae	Prey Thum		14							1					1	23			•			134	660	31%	12%	43%
Siem Reap	Krong Siem Reab	Srangae	Roka Thum	1	21												1	27	1	10		•		117	555	33%	11%	44%
Siem Reap	Krong Siem Reab	Srangae	Srangae	2	10	60							1			1							•	164	855	27%	9%	37%
Siem Reap	Krong Siem Reab	Srangae	Ta Chak	21	39	55																•		103	499	19%	31%	51%
Siem Reap	Krong Siem Reab	Srangae	Thnal		45												1	26	1	10			•	335	2,453	12%	13%	25%
Siem Reap	Krong Siem Reab	Svay Dankum	Kantrak			49										1								405	1,922	13%	17%	29%
Siem Reap	Krong Siem Reab	Svay Dankum	Kouk Krasang			45																		209	1,046	13%	18%	31%

		Location										Category									#Mobile				Target I	opulatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Krong Siem Reab	Svay Dankum	Mondol Pir												1									359	1,798	No data	No data	No data
Siem Reap	Krong Siem Reab	Svay Dankum	Pou Bos			28																		179	768	22%	26%	48%
Siem Reap	Krong Siem Reab	Svay Dankum	Svay Prey			81										1								185	786	28%	10%	38%
Siem Reap	Krong Siem Reab	Svay Dankum	Ta Phul												1									1,246	5,703	No data	No data	No data
Siem Reap	Krong Siem Reap	Nokor Thum	Kravan		3																			222	1,151	24%	31%	55%
Siem Reap	Krong Siem Reap	Sangkat Tuek Vil	Chrey		3																			256	1,299	7%	3%	10%
Siem Reap	Krong Siem Reap	Sangkat Tuek Vil	Banteay Chheu		5																			227	1,142	7%	9%	16%
Siem Reap	Prasat Bakong	Bakong	Stueng				25			1														259	1,243	2%	19%	21%
Siem Reap	Prasat Bakong	Bakong	Ovlaok										1											399	1,654	2%	11%	12%
Siem Reap	Prasat Bakong	Bakong	Loley																		•			302	1,478	2%	11%	14%
Siem Reap	Prasat Bakong	Bakong	Thnal Trang																					287	1,339	5%	15%	19%
Siem Reap	Prasat Bakong	Bakong	Kouk Trach																					197	978	7%	10%	17%
Siem Reap	Prasat Bakong	Bakong	Ta Phouk																					169	761	2%	10%	12%
Siem Reap	Prasat Bakong	Ballangk	Prum Kod						1				1											182	833	7%	12%	19%
Siem Reap	Prasat Bakong	Ballangk	Krapeu																					162	767	11%	4%	15%
Siem Reap	Prasat Bakong	Ballangk	Kouk Ruessei																		•			159	717	2%	6%	8%
Siem Reap	Prasat Bakong	Ballangk	Popel																					85	402	12%	11%	22%
Siem Reap	Prasat Bakong	Ballangk	Snar Sangkream																		•			238	1,053	13%	5%	18%
Siem Reap	Prasat Bakong	Ballangk	Trach																					264	1,252	3%	14%	17%
Siem Reap	Prasat Bakong	Ballangk	Thlok Kambot																		•			98	468	6%	9%	15%
Siem Reap	Prasat Bakong	Ballangk	Та Коу																					122	579	12%	3%	16%
Siem Reap	Prasat Bakong	Kandaek	Kouk Thlok		14	23																		330	1,576	3%	2%	5%
Siem Reap	Prasat Bakong	Kandaek	Kouk Tnaot									1	1											235	988	5%	10%	15%
Siem Reap	Prasat Bakong	Kandaek	L"ak													1								194	920	4%	12%	17%
Siem Reap	Prasat Bakong	Kandaek	Spean K"aek													1								371	1,732	9%	12%	21%
Siem Reap	Prasat Bakong	Kandaek	Trapeang Tuem		31	29										3								276	1,907	7%	11%	18%
Siem Reap	Prasat Bakong	Kandaek	Chrey																					367	1,786	6%	6%	12%
Siem Reap	Prasat Bakong	Kandaek	Ou																					307	1,431	4%	5%	8%
Siem Reap	Prasat Bakong	Kandaek	Chres																					246	1,117	10%	8%	18%
Siem Reap	Prasat Bakong	Kandaek	Khun Mouk																					223	1,496	7%	11%	18%
Siem Reap	Prasat Bakong	Kandaek	Trang																					192	939	6%	6%	12%
Siem Reap	Prasat Bakong	Kantreang	Angkrong													6								229	1,203	1%	4%	6%
Siem Reap	Prasat Bakong	Kantreang	Kantreang									1	1			1								280	1,273	4%	5%	9%
Siem Reap	Prasat Bakong	Kantreang	Souphi													1					•			284	1,285	3%	6%	9%
Siem Reap	Prasat Bakong	Kantreang	Sret Khang Kaeut																					284	1,306	3%	4%	7%

		Location										Category									488-1-11-				Target I	Population	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	# O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Prasat Bakong	Kantreang	Sret Khang Lech		4	14										1					-			192	931	3%	4%	7%
Siem Reap	Prasat Bakong	Kantreang	Ta Trav	23	8	20																		265	1,213	3%	3%	6%
Siem Reap	Prasat Bakong	Kantreang	Trapeang Thnal	4	9						1													209	1,016	6%	2%	9%
Siem Reap	Prasat Bakong	Kantreang	Pongro																					264	1,222	3%	9%	12%
Siem Reap	Prasat Bakong	Mean Chey	Chea Sman	11																				176	854	5%	21%	26%
Siem Reap	Prasat Bakong	Mean Chey	Doun Num	10																	•			249	1,251	4%	17%	21%
Siem Reap	Prasat Bakong	Trapeang Thum	Roka Kambot													1								215	954	18%	6%	23%
Siem Reap	Puok	Kaev Poar	Kouk Ruessei										1								-			189	934	8%	10%	18%
Siem Reap	Puok	Kaev Poar	Thmei																					94	430	3%	18%	21%
Siem Reap	Puok	Kaev Poar	Roka Yea																					143	642	16%	13%	29%
Siem Reap	Puok	Kaev Poar	Kouk Pou																					168	776	1%	7%	8%
Siem Reap	Puok	Kaev Poar	Svay Chek																					159	861	9%	16%	26%
Siem Reap	Puok	Kaev Poar	Peam Ta Uor																		•			207	1,060	11%	22%	32%
Siem Reap	Puok	Kaev Poar	Kamphem																					210	960	2%	13%	15%
Siem Reap	Puok	Kaev Poar	Prey Danghaeum																					130	631	8%	4%	12%
Siem Reap	Puok	Mukh Paen	Ta Trav																					217	929	8%	23%	31%
Siem Reap	Puok	Mukh Paen	Kouk Run																					149	652	17%	22%	39%
Siem Reap	Puok	Mukh Paen	Trakiet																					186	789	14%	24%	38%
Siem Reap	Puok	Mukh Paen	Mukh Paen																					220	1,058	7%	25%	32%
Siem Reap	Puok	Mukh Paen	Sva Huol																					224	1,033	8%	12%	20%
Siem Reap	Puok	Mukh Paen	Kouk Reang																					201	862	6%	27%	33%
Siem Reap	Puok	Khnat	Chrolong										1											198	393	19%	23%	41%
Siem Reap	Puok	Khnat	Prey Thlok						1															166	758	15%	23%	37%
Siem Reap	Puok	Khnat	Boeng Khnar																					106	578	16%	16%	32%
Siem Reap	Puok	Khnat	Pralay																					176	865	3%	20%	23%
Siem Reap	Puok	Khnat	Svay																					110	508	16%	22%	37%
Siem Reap	Puok	Khnat	Prey Kmeng																					102	484	3%	15%	18%
Siem Reap	Puok	Khnat	Ampil Peam																					293	1,999	17%	15%	31%
Siem Reap	Puok	Khnat	Khnat																					210	1,035	9%	12%	21%
Siem Reap	Puok	Khnat	Kouk Trach																					217	1,074	14%	13%	27%
Siem Reap	Puok	Khnat	Kouk Snuol																					223	1,096	28%	10%	38%
Siem Reap	Puok	Khnat	Trameng																					98	158	11%	27%	38%
Siem Reap	Puok	Puok	Chambak Haer											1										484	2,317	6%	4%	9%
Siem Reap	Puok	Puok	Kouk Chuon													1								126	533	2%	2%	3%
Siem Reap	Puok	Puok	Kouk Thmei										1	1		2					•			369	1,911	2%	3%	4%

		Location										Category									#Mobile				Target	Population	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village		#HHs	Populatio n	%НН Р1	%HH P2	%HH P1&P2
Siem Reap	Puok	Puok	Puok Chas			101								1										260	2,176	2%	4%	6%
Siem Reap	Puok	Puok	Kouk Doung																		•			212	1,150	4%	6%	10%
Siem Reap	Puok	Puok	Kouk Srok																					216	1,141	No data	4%	4%
Siem Reap	Puok	Puok	Ou Ta Prak																					225	1,093	5%	9%	14%
Siem Reap	Puok	Puok	Kampong Ta Yang																					224	1,045	No data	4%	4%
Siem Reap	Puok	Puok	Prayut																					239	1,297	1%	4%	5%
Siem Reap	Puok	Puok	Ta Tok																					239	822	3%	6%	9%
Siem Reap	Puok	Puok	Puok Thmei																					103	545	3%	4%	6%
Siem Reap	Puok	Samraong Yea	Ampil		3	93																		156	753	4%	6%	10%
Siem Reap	Puok	Samraong Yea	Doun Sva		1	152															•	•	•	289	1,411	14%	14%	27%
Siem Reap	Puok	Samraong Yea	Prasat													1								213	1,018	3%	2%	6%
Siem Reap	Puok	Samraong Yea	Prey Veaeng			114															•		•	278	1,330	3%	7%	9%
Siem Reap	Puok	Samraong Yea	Samraong Yea													1								114	526	6%	7%	13%
Siem Reap	Puok	Samraong Yea	Ta Chet													2					•			165	814	3%	9%	12%
Siem Reap	Puok	Sasar Sdam	Sasar Sdam										1	1		1								196	835	No data	6%	6%
Siem Reap	Puok	Sasar Sdam	Svay													2					•			376	1,647	0%	8%	9%
Siem Reap	Puok	Sasar Sdam	Kouk Pnov																					134	597	1%	10%	10%
Siem Reap	Puok	Sasar Sdam	Pongro Thmei																					119	507	No data	9%	9%
Siem Reap	Puok	Sasar Sdam	Chan Ta Say																					131	636	4%	21%	24%
Siem Reap	Puok	Sasar Sdam	Kouk Run																		•			156	720	3%	10%	14%
Siem Reap	Puok	Sasar Sdam	Kouk Chas																		•			50	244	No data	No data	No data
Siem Reap	Puok	Sasar Sdam	Kouk Kandal																		•			105	450	1%	16%	17%
Siem Reap	Puok	Sasar Sdam	Pongro Chas																					182	779	4%	10%	14%
Siem Reap	Puok	Lvea	Lvea																					277	1,326	11%	24%	35%
Siem Reap	Puok	Lvea	Roka																		•			188	205	13%	18%	31%
Siem Reap	Puok	Lvea	Snao																		•			164	850	6%	12%	18%
Siem Reap	Puok	Lvea	Stueng Preah Srok																					251	1,398	9%	27%	36%
Siem Reap	Puok	Lvea	Kumru																					140	586	17%	25%	42%
Siem Reap	Puok	Lvea	Preah Angk Trong																					125	599	13%	30%	43%
Siem Reap	Puok	Lvea	Doun Tro																					202	827	6%	9%	15%
Siem Reap	Puok	Yeang	Yeang										1											287	1,247	2%	21%	23%
Siem Reap	Puok	Yeang	Chong Thnal																					238	1,012	14%	19%	33%
Siem Reap	Puok	Yeang	Sokh San																					130	611	6%	25%	32%
Siem Reap	Puok	Yeang	Soun Sa																					127	545	17%	19%	36%
Siem Reap	Puok	Yeang	Kanhchan Kuy																					208	1,023	5%	16%	21%

		Location										Category									#Mobile				Target F	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Soutr Nikom	Chan Sa	Baek Kamphleung	12	49	30										3								123	274	10%	13%	23%
Siem Reap	Soutr Nikom	Chan Sa	Chan Sar Cheung		4		55			1											•			52	83	12%	17%	29%
Siem Reap	Soutr Nikom	Chan Sa	Chan Sar Tboung																					82	123	9%	20%	28%
Siem Reap	Soutr Nikom	Chan Sa	Chbar Leu																					113	209	8%	20%	27%
Siem Reap	Soutr Nikom	Chan Sa	Choam																		•			119	187	8%	29%	36%
Siem Reap	Soutr Nikom	Chan Sa	Chub																		•			95	164	7%	33%	40%
Siem Reap	Soutr Nikom	Chan Sa	Doun Diev																		•			197	286	6%	15%	21%
Siem Reap	Soutr Nikom	Chan Sa	Kansaeng Kraom				20														•			130	205	12%	15%	28%
Siem Reap	Soutr Nikom	Chan Sa	Kansaeng Leu				15																	124	250	11%	16%	27%
Siem Reap	Soutr Nikom	Chan Sa	Kouk Chen	20	18	36																	•	143	239	3%	15%	18%
Siem Reap	Soutr Nikom	Chan Sa	Kouk Toeng																		•			101	180	15%	20%	35%
Siem Reap	Soutr Nikom	Chan Sa	Sanlaong										1								•			102	199	14%	25%	38%
Siem Reap	Soutr Nikom	Chan Sa	Srae Prei																					122	196	13%	20%	33%
Siem Reap	Soutr Nikom	Chan Sa	Svay sa																					63	189	22%	6%	29%
Siem Reap	Soutr Nikom	Chan Sa	Ta Taok Cheung																					43	69	28%	12%	40%
Siem Reap	Soutr Nikom	Chan Sa	Ta Taok Kandal																		•			124	229	26%	17%	43%
Siem Reap	Soutr Nikom	Chan Sa	Thnal									1									•			54	65	6%	15%	20%
Siem Reap	Soutr Nikom	Chan Sa	Trapeang Tuk																					95	200	14%	17%	31%
Siem Reap	Soutr Nikom	Chan Sa	Ta Taok Lech																		٠			114	163	19%	15%	34%
Siem Reap	Soutr Nikom	Dam Daek	Dam Daek Phsar													2								363	2,767	4%	5%	9%
Siem Reap	Soutr Nikom	Dam Daek	Dam Daek Thmei													1								152	601	1%	4%	5%
Siem Reap	Soutr Nikom	Dam Daek	Doun Hong											1										207	1,020	18%	13%	30%
Siem Reap	Soutr Nikom	Khnar Pou	Bos				39			Joint Ch.						1	1	30	1	13	٠			230	240	14%	8%	22%
Siem Reap	Soutr Nikom	Khnar Pou	Bos Thum							1											•			83	422	9%	7%	16%
Siem Reap	Soutr Nikom	Khnar Pou	Chhuk							Joint Ch.							1	36	1	25	•			103	582	12%	11%	22%
Siem Reap	Soutr Nikom	Khnar Pou	Chob				8			1							1	20	1	13	•			97	436	21%	21%	41%
Siem Reap	Soutr Nikom	Khnar Pou	Damrei Chhlang				13			Joint Ch.						2	1	24	1	16	•			89	429	44%	11%	55%
Siem Reap	Soutr Nikom	Khnar Pou	Rumdeng				4			Joint Ch.							1	15	1	12	•			144	306	15%	22%	37%
Siem Reap	Soutr Nikom	Khnar Pou	Sambat				9			Joint Ch.							1	33	1	17				153	No data	15%	14%	29%
Siem Reap	Soutr Nikom	Khnar Pou	Samraong				25			Joint Ch.							1	28	1	12	•			226	721	10%	10%	20%
Siem Reap	Soutr Nikom	Kien Sangkae	Thnal Chaek											1										307	1,536	11%	13%	24%
Siem Reap	Soutr Nikom	Popel	Damrei Koun													2					•			185	873	16%	18%	35%
Siem Reap	Soutr Nikom	Popel	Prey Lean										1			3					•			276	1,487	10%	26%	36%
Siem Reap	Soutr Nikom	Popel	Trapeang Phong													3					•			160	774	14%	11%	24%
Siem Reap	Soutr Nikom	Popel	Trapeang Trom													1								255	1,744	9%	16%	24%

		Location										Category									#Mobile				Target F	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Soutr Nikom	Popel	Trapeang Trav				20																	164	1,229	7%	16%	23%
Siem Reap	Soutr Nikom	Popel	Trapeang Prei																					152	724	5%	19%	24%
Siem Reap	Soutr Nikom	Popel	Koul Thmei																					117	565	1%	27%	27%
Siem Reap	Soutr Nikom	Popel	Kriel Pong																					105	404	13%	26%	39%
Siem Reap	Soutr Nikom	Popel	Popel Kandal																					122	360	21%	18%	39%
Siem Reap	Soutr Nikom	Popel	Koul																					169	789	7%	14%	21%
Siem Reap	Soutr Nikom	Popel	Popel Lech																					78	356	6%	6%	13%
Siem Reap	Soutr Nikom	Samraong	Bet Meas													3								156	537	7%	16%	23%
Siem Reap	Soutr Nikom	Samraong	Samraong Khang Cheung									1		1		2								313	1,171	4%	16%	20%
Siem Reap	Soutr Nikom	Samraong	Samraong Khang Tboung										1											322	1,908	8%	7%	14%
Siem Reap	Soutr Nikom	Samraong	Stueng		10	29																•	•	271	1,171	12%	9%	21%
Siem Reap	Soutr Nikom	Samraong	Svay Chrum	7	27	26																		202	863	7%	19%	26%
Siem Reap	Soutr Nikom	Samraong	Thnal Chaek	11	8	41										5						•	•	188	828	10%	19%	29%
Siem Reap	Soutr Nikom	Samraong	Bat Dangkao																					242	1,149	19%	11%	30%
Siem Reap	Soutr Nikom	Samraong	Angkunh																					185	790	7%	25%	32%
Siem Reap	Soutr Nikom	Samraong	Krang Khcheay																					174	351	10%	22%	33%
Siem Reap	Srei Snam	Chrouy Neang Nguor	Ampov Dieb		39	128					1											•	•	358	1,866	7%	20%	27%
Siem Reap	Srei Snam	Chrouy Neang Nguor	Chrouy Neang Nguon		29								1			15	1	37	1	16				326	1,529	7%	16%	23%
Siem Reap	Srei Snam	Chrouy Neang Nguor	Ruessei Sanh		20	63											1	25	1	16			•	71	515	9%	11%	20%
Siem Reap	Srei Snam	Chrouy Neang Nguor	Sdau Pok		11	86																	•	94	308	6%	21%	28%
Siem Reap	Srei Snam	Chrouy Neang Nguor	Trom Khang Cheung		22	145																•	•	160	682	7%	14%	21%
Siem Reap	Srei Snam	Chrouy Neang Nguor	Trom Khang Tboung		19	116					1	1					1	29	1	14				176	861	3%	11%	14%
Siem Reap	Srei Snam	Chrouy Neang Nguor	Yeay Mei Thmei		19																		•	229	1,123	25%	14%	38%
Siem Reap	Srei Snam	Klang Hay	Klang Hay		30	82											1	28	1	10				87	623	13%	25%	38%
Siem Reap	Srei Snam	Klang Hay	Kouk Thkov			63																•	•	67	322	2%	12%	13%
Siem Reap	Srei Snam	Klang Hay	Lbaeuk			100																		98	458	6%	25%	31%
Siem Reap	Srei Snam	Klang Hay	Pongro Bat Chan			93																•	•	99	396	30%	10%	40%
Siem Reap	Srei Snam	Klang Hay	Samraong		24	80																		79	361	19%	23%	42%
Siem Reap	Srei Snam	Klang Hay	Slaeng Kong			32																•	•	39	183	8%	18%	26%
Siem Reap	Srei Snam	Klang Hay	Slaeng Ta Vet			127																	•	142	631	1%	13%	14%
Siem Reap	Srei Snam	Klang Hay	Slèng Chas			44															•		•	69	308	17%	22%	39%
Siem Reap	Srei Snam	Moung	Kambaor		16	124							1				1	29	1	14			•	140	438	17%	22%	39%
Siem Reap	Srei Snam	Moung	Khvaek		25	148											1	24						176	253	18%	16%	34%
Siem Reap	Srei Snam	Moung	Lvea		14	169											1	25	1	12			•	213	347	13%	16%	28%
Siem Reap	Srei Snam	Moung	Moung Khang Cheung		27	127											1	34	1	15			•	238	400	9%	14%	23%

		Location										Category									484-1-11-				Target I	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	#Mobile kitchen village	# O&M village	#FTF village	#HHs	Populatio n	%HH P1	%HH P2	%HH P1&P2
Siem Reap	Srei Snam	Moung	Moung Khang Tboung		15	101											1	28						154	280	5%	19%	23%
Siem Reap	Srei Snam	Prei	Krabau			80																•		83	256	1%	13%	16%
Siem Reap	Srei Snam	Prei	Krouch Char			91															-			94	429	1%	9%	10%
Siem Reap	Srei Snam	Prei	Prei Muoy			181						1												234	1,107	1%	10%	11%
Siem Reap	Srei Snam	Prei	Prei Pir			169							1											194	980	1%	12%	13%
Siem Reap	Srei Snam	Prei	Tram Sasar		20	149					1													191	984	3%	14%	16%
Siem Reap	Srei Snam	Slaeng Spean	Chamkar Chek		13	104					1													201	1,140	16%	19%	36%
Siem Reap	Srei Snam	Slaeng Spean	Chranieng			109						1	1											178	875	10%	16%	26%
Siem Reap	Srei Snam	Slaeng Spean	Damnak Damrei		9												1	33						97	788	1%	5%	6%
Siem Reap	Srei Snam	Slaeng Spean	Phnum Dei		6																			185	797	6%	12%	18%
Siem Reap	Srei Snam	Slaeng Spean	Preah Khsaet		4																			44	422	7%	23%	30%
Siem Reap	Srei Snam	Slaeng Spean	Slaeng Spean		28												1	17						456	2,140	9%	24%	33%
Siem Reap	Srei Snam	Slaeng Spean	Thlok		38												1	24	1	10				235	1,214	8%	16%	24%
Siem Reap	Srei Snam	Tram Sasar	Beng			101																		135	726	5%	17%	22%
Siem Reap	Srei Snam	Tram Sasar	Neang Sraong		17	105											1	37	1	16				149	770	11%	11%	23%
Siem Reap	Srei Snam	Tram Sasar	Pongro		16	150											1	26	1	13				215	1,510	10%	22%	32%
Siem Reap	Srei Snam	Tram Sasar	Rumdeng		23												1	19						184	1,017	12%	8%	20%
Siem Reap	Srei Snam	Tram Sasar	Thlok			79																		149	729	8%	11%	19%
Siem Reap	Svay Leu	Svay Leu	Chob Kraom											1										145	695	2%	11%	13%
Sub-Total Siem Reap	12	58	334	364	2,245	8,044	365	0	2	7	20	14	24	17	8	101	52	1,435	41	583	194	85	165	71,639	337,807	10%	13%	23%

Cambodia	HARVEST	Target Village	s Clients & Far	mer b	enefic	iaries	, Sect	or Fo	cus, a	nd Ta	rget l	HHs/P	opula	tions	(as of	Sept	embe	r 30, 2	014)									
		Location										Category									# Mobile				Target	Population	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village		#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Baray	Ballangk	Prey Ta Trav												1									262	863	6%	4%	10%
Kampong Thom	Baray	Boeng	Boeng Kandal		5																			406	1,867	8%	20%	28%
Kampong Thom	Baray	Boeng	Boeng Khang Cheung		5																		•	439	1,951	8%	14%	22%
Kampong Thom	Baray	Boeng	Boeng Khang Tboung		7																			364	1,814	6%	15%	22%
Kampong Thom	Baray	Sou Young	Khloy Khang Kaeut		4																			205	991	23%	24%	47%
Kampong Thom	Baray	Sou Young	Khloy Khang Lech		5																			168	707	19%	21%	41%
Kampong Thom	Baray	Svay Phleung	Paprak		2																		•	141	595		23%	52%
Kampong Thom	Baray	Triel	Pnov				10																	51	217	20%	33%	53%
Kampong Thom	Baray	Pongro	Thnal Kaeng		2																			297	2,171	25%	10%	35%
Kampong Thom	Baray	Pongro	Srah Sambuor		2																		•	374	1,569	13%	22%	35%
Kampong Thom Kampong Thom	Baray	Pongro Chhuk Khsach	Pongro Kdam Ha		6																			307 338	1,493 1,246	9% 6%	13% 10%	22% 15%
Kampong Thom	Kampong Svay	Chey	Koun Tnaot		0		9			1			1								_		•	89	439	23%	24%	47%
Kampong Thom	Kampong Svay	Chey	Lvea							-			-								•			97	457	12%	22%	34%
Kampong Thom	Kampong Svay	Chey	Mohar	7	24	5						1					1	16			•			249	1,483	28%	10%	38%
Kampong Thom	Kampong Svay	Chey	Prey Tob			-						_											-	187	1,032	11%	12%	24%
Kampong Thom	Kampong Svay	Chey	Ta Theav		21	65											1	16					_	110	530	42%	14%	56%
Kampong Thom	Kampong Svay	Chey	Trapeang areaks		16	87					1						1	25	1	20				190	2,052	23%	24%	47%
Kampong Thom	Kampong Svay	Damrei Slab	Damrei Slab			32					_						-		-					160	653	20%	14%	34%
Kampong Thom	Kampong Svay	Damrei Slab	Kab Thlok	6		72															•		•	154	732	11%	12%	23%
Kampong Thom	Kampong Svay	Damrei Slab	Sangkum	7		78																	•	160	971	14%	3%	18%
Kampong Thom	Kampong Svay	Damrei Slab	Voa Yeav	,		82																	•	192	996	12%	10%	21%
Kampong Thom	Kampong Svay	Kampong Kou	Bou Pueng			02																	•	181	856	20%	12%	32%
		Kampong Kou	Kampong Kou Kraom			66															•			269	379	13%	26%	38%
Kampong Thom	Kampong Svay					86							1								•		•	284	338	22%	20%	42%
Kampong Thom	Kampong Svay	Kampong Kou	Kampong Kou Leu			113							1								•		•	303	1,376	19%	18%	37%
Kampong Thom	Kampong Svay	Kampong Kou	Kaoh Krob Bay			113															-		•					
Kampong Thom	Kampong Svay	Kampong Kou	Khsach Chi Ros																					358	1,453	13%	17%	30%
Kampong Thom	Kampong Svay	Kampong Svay	Anlong Krasang																		•			141	644	27%	26%	53%
Kampong Thom	Kampong Svay	Kampong Svay	Chong Prey		46	56					1										•		•	236	1,026		18%	39%
Kampong Thom	Kampong Svay	Kampong Svay	Chrang Kraham			47			1							1	1	23					•	212	1,028	28%	22%	50%
Kampong Thom	Kampong Svay	Kampong Svay	Enteak Komar	5	18						1						1	25	1	15			•	413	2,103	24%	21%	45%
Kampong Thom	Kampong Svay	Kampong Svay	Kampong Svay		27						1					1					•	•	•	230	1,121	14%	12%	27%
Kampong Thom	Kampong Svay	Kampong Svay	Ou Sala																					241	1,218	20%	13%	33%
Kampong Thom	Kampong Svay	Kampong Svay	Prey Preah		32	82			1														•	134	619	10%	31%	42%
Kampong Thom	Kampong Svay	Kampong Svay	Sou Chey		18																			187	858	21%	19%	41%
Kampong Thom	Kampong Svay	Kampong Svay	Ta Am													1	1	25						155	828	31%	23%	54%
Kampong Thom	Kampong Svay	Kampong Svay	Ta Paong			73										3	1	17						277	1,419	21%	17%	38%
Kampong Thom	Kampong Svay	Kampong Svay	Tiem Chas		49	135					2	1	1			3								450	1,879	9%	17%	26%
Kampong Thom	Kampong Svay	Kampong Svay	Tnaot			136																		329	1,418	13%	15%	27%
Kampong Thom	Kampong Svay	Kdei Doung	Kdei Doung		8	77						1												433	2,097	10%	11%	21%
<u> </u>				Ь		L	L	I	·	L	L	·	Ь	L	·	·	٠		L	J						·		

		Location										Category													Target I	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish	#CFi	#CF	#SG	#Com.	#HC	#RM	#Bran.	#BDS	#ES/N C	#FS/N-M	#SF-G	#SF-M	# Mobile kitchen	# O&M village	#FTF village	#HHs			%HH P2	%нн
FIOVILLE	District	Commune	Village	#FISH	#HOIL.	#NICE	#F5LY	Pro.	#CFI	#01	#30	FS/N	#HC	#PAWI	of MFI	#603	#F3/N-G	#F3/N-W	#31-0	#3F-W	village			#riris	ropulation	/0HH F1	/6HH F2	P1&P2
Kampong Thom	Kampong Svay	Kdei Doung	Ou Sambuor	12	31	148															•		•	254	1,370	11%	11%	22%
Kampong Thom	Kampong Svay	Kdei Doung	Peam Kraeng	6		164										1					•		•	326	1,695	18%	11%	29%
Kampong Thom	Kampong Svay	Kdei Doung	Slaeng	11		81										1						•		149	614	13%	9%	22%
Kampong Thom	Kampong Svay	Ni Pechr	Doun Chhuk			63																		144	750	9%	15%	24%
Kampong Thom	Kampong Svay	Ni Pechr	Nipechr ka			117																	•	276	1,503	17%	17%	34%
Kampong Thom	Kampong Svay	Ni Pechr	Nipechr Kha			121																	•	266	1,499	2%	11%	13%
Kampong Thom	Kampong Svay	Prey Kuy	Prey Kuy		42																			418	922	5%	7%	12%
Kampong Thom	Kampong Svay	Prey Kuy	Prey Kuy Kor		43	83						1												420	989	6%	6%	13%
Kampong Thom	Kampong Svay	San Kor	Balang		16	31											1	18					•	137	706	22%	16%	38%
Kampong Thom	Kampong Svay	San Kor	Chey	4		117																		129	661	14%	11%	26%
Kampong Thom	Kampong Svay	San Kor	Kbel	4	18	103										1	1	22	1	19	•		•	361	1,956	22%	10%	31%
Kampong Thom	Kampong Svay	San Kor	Krasang Ka	8	21	134											1	25	1	21				326	1,912	12%	11%	23%
Kampong Thom	Kampong Svay	San Kor	Krasang Kha	5		84																		328	1,876	12%	11%	23%
Kampong Thom	Kampong Svay	San Kor	Prasat	6	15	80											1	16						120	576	13%	15%	27%
Kampong Thom	Kampong Svay	San Kor	San Kor Kha	21	13	127					1	1					1	17	1	14				413	2,198	9%	14%	24%
Kampong Thom	Kampong Svay	San Kor	Tang Krouch	4	32												1	21	1	19				88	516	19%	16%	35%
Kampong Thom	Kampong Svay	San Kor	Veal			47							1											187	1,084	14%	3%	17%
Kampong Thom	Kampong Svay	San Kor	Sampov Meas																					58	345	13%	14%	27%
Kampong Thom	Kampong Svay	San Kor	Slaeng Khpos																					14	144	24%	10%	33%
Kampong Thom	Kampong Svay	San Kor	Krasang Kha																					161	418	12%	11%	23%
Kampong Thom	Kampong Svay	Tbaeng	Ba Kong	11	14	1					1						1	25	1	21				245	1,378	11%	7%	18%
Kampong Thom	Kampong Svay	Tbaeng	Chheu Teal			106																		197	1,149	10%	12%	21%
Kampong Thom	Kampong Svay	Tbaeng	Pou	6	18	107											1	20	1	17				204	1,296	18%	5%	24%
Kampong Thom	Kampong Svay	Tbaeng	Ruessei Cheah	5	12	71										1	1	23	1	20				247	1,126	8%	10%	17%
Kampong Thom	Kampong Svay	Tbaeng	Ta Ream	10	14	64						1				1	1	28	1	20				304	1,545	20%	12%	31%
Kampong Thom	Kampong Svay	Tbaeng	Tbaeng Kha	10		80																		259	1,173	18%	10%	28%
Kampong Thom	Kampong Svay	Tbaeng	Tram Khla	7	16	67											1	25	1	24				209	968	13%	1%	14%
Kampong Thom	Kampong Svay	Tbaeng	Srangae																					86	513	20%	8%	28%
Kampong Thom	Kampong Svay	Tbaeng	Prey Pras																					179	407	12%	16%	28%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Kouk Nguon	4	52	44					1	1	1										•	201	1,451	5%	8%	13%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Krasang		20	45											1	25	1	23			•	233	1,062	1%	6%	7%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Lvea Choum	5	45	92	10				1												•	211	1,642	5%	25%	30%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Lvey																			•		140	595	6%	28%	34%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Ou Rumdeng	2	9		42										1	30	1	21		-		208	927	7%	16%	24%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Prasat																					120	546	8%	14%	22%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Prey Preal Ka	2	25	48											1	26	1	20	•			210	1,014	9%	8%	17%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Prey Preal Kha	3	21	49					1		1				1	16					•	266	1,117	2%	8%	9%
Kampong Thom	Kampong Svay	Trapeang Ruessei	Romeang Ngoab		16	81											1	23	1	19				149	688	1%	7%	9%

Property or			Location									Category									# Mobile			Target	Populatio	ons	
Composition	Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#CFi	#CF	#SG		#HC	#RM		#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen		#HHs	Population	%HH P1	%HH P2	
Company Thron	Kampong Thom	Kampong Svay	Trapeang Ruessei	Rung																			165	746	2%	15%	17%
Company Thron Company Service Company Serv	Kampong Thom	Kampong Svay	Trapeang Ruessei	Samraong	3	25	56				1										•		101	441	4%	11%	15%
Composition	Kampong Thom	Kampong Svay	Trapeang Ruessei	Serei Vongs	16	19	100	39													•	•	201	891	6%	9%	15%
Company Thin Company Stray Trapenty Research Trapenty Rese	Kampong Thom	Kampong Svay	Trapeang Ruessei	Skon						1													102	723	24%	9%	32%
Emprogram Thom	Kampong Thom	Kampong Svay	Trapeang Ruessei	Snao	3	21	97															•	102	226	No data	6%	6%
Employs Thom	Kampong Thom	Kampong Svay	Trapeang Ruessei	Thnal Baek	4	9					2					3							516	2,374	1%	7%	9%
Emping Thom Ampring Say Trapesing Reseast Trapesing Profit 2.5 9.5 9.5 9.5 1.5 2.5	Kampong Thom	Kampong Svay	Trapeang Ruessei	Thnal Baek Kor		10																	220	1,000	1%	7%	9%
Emprong Thom Comp Survey Stand	Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Chompuk																			135	631	2%	22%	24%
Emprog Thom Romp Sampor Shom Kamporg Shom Kamporg Shom Kamporg Shom Kong Sheng San Abar Leak 1 1	Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Prolit																			156	640	3%	19%	22%
Campong Thom Kampong Shary Kampong Shary	Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Ruessei		25	95										1	15					153	737	2%	9%	11%
Eampoing Thom Korng Stuening Seen Achar Leak Achar Lea	Kampong Thom	Kampong Svay	Trapeang Ruessei	Trapeang Thma																	•		132	550	1%	21%	21%
Kampong Thom	Kampong Thom	Kampong Svay	Trapeang Ruessei	Voa Yeav																	•		113	499	10%	23%	33%
Empong Thom Kong Stueng Saen Achar Leak Prey Bankch	Kampong Thom	Krong Stueng Saen	Achar Leak	Achar Leak	1								1	1		1						•	453	633	6%	12%	18%
Empong Thom Kong Stueng Saen Damrei Choan KNIa Balang Khang Kaeut 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kampong Thom	Krong Stueng Saen	Achar Leak	Krachab		6								1		1							459	2,059	5%	14%	19%
Eampong Thom Kong Sturing Saen Damrel Choan Khila Baling Khang Lech 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kampong Thom	Krong Stueng Saen	Achar Leak	Prey Banlich																	•		408	1,692	8%	6%	14%
Campong Thom Krong Stueng Saen Damrel Choan Khla Damrel Ch	Kampong Thom	Krong Stueng Saen	Damrei Choan Khla	Balang Khang Kaeut										1									340	1,612	6%	15%	21%
Kampong Thom Krong Stueng Saen Kampong Krabau Kampong Krabau Kampong Krabau Kampong Krabau Stueng Saen Kampong Roteh Kampong Thum Phum Ti Bel 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kampong Thom	Krong Stueng Saen	Damrei Choan Khla	Balang Khang Lech		1									1							•	591	2,649	5%	18%	23%
Kampong Thom Krong Stueng Saen Kampong Roteh Kampong Thum 1 1 1 765 3.299 7% 5% 12% Kampong Thom Krong Stueng Saen Kampong Thum Phum Ti Bel 1	Kampong Thom	Krong Stueng Saen	Damrei Choan Khla	Damrei Choan Khla											1								308	1,352	No data	No data	No data
Kampong Thom Krong Stueng Saen Krong Stueng Saen Line	Kampong Thom	Krong Stueng Saen	Kampong Krabau	Kampong Krabau											2	1					•		250	556	2%	16%	18%
Kampong Thom Krong Stueng Saen Kampong Thum Phum Ti Pram Pir 1	Kampong Thom	Krong Stueng Saen	Kampong Roteh	Kampong Thum											1						•		765	3,269	7%	5%	12%
Kampong Thom Krong Stueng Saen Kampong Thom Krong Stueng Saen Ukanthor Boeng Lies 178 850 No data <	Kampong Thom	Krong Stueng Saen	Kampong Thum	Phum Ti Bei																			67	292	No data	No data	No data
Kampong Thom Krong Stueng Saen Ou Kanthor Beeng Lies 185 23% 48% Kampong Thom Krong Stueng Saen Ou Kanthor Khang Cheung 185 838 9% 18% 27% Kampong Thom Krong Stueng Saen Ou Kanthor Khang Thoung 16 24 150 1 1 4 1 1 352 1,587 10% 19% 28% Kampong Thom Krong Stueng Saen Ou Kanthor Ou Kanthor Khang Thoung 16 24 150 1 1 4 1 1 352 1,587 10% 19% 28% Kampong Thom Krong Stueng Saen Ou Kanthor Preak Sbov 42 1 1 1 1 333 1,587 10% 33% Kampong Thom Krong Stueng Saen Prey Ta Hu Kdel 1 1 1 1 2 3373 1,716 6% 11% 17% 29% Kampong Thom Krong Stueng Saen Prey Ta Hu 5	Kampong Thom	Krong Stueng Saen	Kampong Thum	Phum Ti Pram Pir									1										163	1,014	No data	No data	No data
Kampong Thom Krong Stueng Saen Ou Kanthor Ou Kanthor Khang Thoung 16 24 150 1 1 4 4 4 352 1,587 10% 19% 28% Kampong Thom Krong Stueng Saen Ou Kanthor Khang Tboung 16 24 150 1 1 4 4 352 1,587 10% 19% 28% Kampong Thom Krong Stueng Saen Ou Kanthor Preaek Sbov 42 2 2 33% 1,616 13% 20% 33% Kampong Thom Krong Stueng Saen Prey Ta Hu Kdel 1 1 1 1 373 1,716 6% 11% 17% 29% Kampong Thom Krong Stueng Saen Prey Ta Hu 5 16 95 1 1 1 23 1 20 448 2,099 12% 17% 29% Kampong Thom Krong Stueng Saen Prey Ta Hu 5 16 95 1 1 1	Kampong Thom	Krong Stueng Saen	Kampong Thum	Phum Ti Muoy																			178	850	No data	No data	No data
Kampong Thom Krong Stueng Saen Ou Kanthor Ou Kanthor Khang Tboung 16 24 150 1 1 4	Kampong Thom	Krong Stueng Saen	Ou Kanthor	Boeng Lies																	•		75	344	25%	23%	48%
Kampong Thom Krong Stueng Saen Ou Kanthor Preak Sbov 42 2 325 1,616 13% 20% 33% Kampong Thom Krong Stueng Saen Prey Ta Hu Kdei 1	Kampong Thom	Krong Stueng Saen	Ou Kanthor	Ou Kanthor Khang Cheung																	•		185	838	9%	18%	27%
Kampong Thom Krong Stueng Saen Prey Ta Hu Kdei 1	Kampong Thom	Krong Stueng Saen	Ou Kanthor	Ou Kanthor Khang Tboung	16	24	150				1	1				4							352	1,587	10%	19%	28%
Kampong Thom Krong Stueng Saen Prey Ta Hu Prey Ta Hu 5 16 95 1 1 23 1 20 1 <t< td=""><td>Kampong Thom</td><td>Krong Stueng Saen</td><td>Ou Kanthor</td><td>Preaek Sbov</td><td></td><td></td><td>42</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>325</td><td>1,616</td><td>13%</td><td>20%</td><td>33%</td></t<>	Kampong Thom	Krong Stueng Saen	Ou Kanthor	Preaek Sbov			42									2						•	325	1,616	13%	20%	33%
Kampong Thom Krong Stueng Saen Prey Ta Hu Sla Kaet 7 1 1 11 1 349 608 17% 18% 36% Kampong Thom Krong Stueng Saen Prey Ta Hu Sla Kaet 7 1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kampong Thom	Krong Stueng Saen	Prey Ta Hu	Kdei											1	1							373	1,716	6%	11%	17%
Vancous Thory Vancous Space Sp	Kampong Thom	Krong Stueng Saen	Prey Ta Hu	Prey Ta Hu	5	16	95					1					1	23	1	20	•	•	448	2,099	12%	17%	29%
Kampong Thom Krong Striping Sagn Sravoy Chambak 9 17 31 1 27 1 18 240 1 125 794 1894 2794	Kampong Thom	Krong Stueng Saen	Prey Ta Hu	Sla Kaet		7											1	11					349	608	17%	18%	36%
250 1,120 1/0 10/0 25/0	Kampong Thom	Krong Stueng Saen	Srayov	Chambak	9	17	31										1	22	1	18	•	•	249	1,125	7%	16%	23%
Kampong Thom Krong Stueng Saen Srayov Kampong Samraong 3 49 20 1 1 251 1.654 7% 22% 29%	Kampong Thom	Krong Stueng Saen	Srayov	Kampong Samraong	3	49	20				1												251	1,654	7%	22%	29%
Kampong Thom Krong Stueng Saen Srayov Kamraeng 17 48 1 1 20 1 16 a a 217 511 4% 9% 13%	Kampong Thom	Krong Stueng Saen	Srayov	Kamraeng		17	48									1	1	20	1	16		•	217	511	4%	9%	13%
Kampong Thom Krong Stueng Saen Srayov Mneav 7 8 1 23 1 18 8 324 1,393 3% 10% 13%	Kampong Thom	Krong Stueng Saen	Srayov	Mneav	7	8											1	23	1	18			324	1,393	3%	10%	13%
Kampong Thom Krong Stueng Saen Srayov Pou Saen Snay 1 1 338 1,575 8% 20% 28%	Kampong Thom	Krong Stueng Saen	Srayov	Pou Saen Snay												1							338	1,575	8%	20%	28%
Kampong Thom Krong Stueng Saen Srayov Pou Ta Un 4 26%	Kampong Thom	Krong Stueng Saen	Srayov	Pou Ta Un		4																	306	1,489	12%	14%	26%
Kampong Thom Krong Stueng Saen Srayov Pramat dei 5 62 1 1 2 1 158 717 17% 6% 22%	Kampong Thom	Krong Stueng Saen	Srayov	Pramat dei	5	62					1					2							158	717	17%	6%	22%
Kampong Thom Krong Stueng Saen Srayov Puk Yuk 4 15 1 1 1 29 1 22 a 507 2,585 4% 6% 10%	Kampong Thom	Krong Stueng Saen	Srayov	Puk Yuk	4	15								1		1	1	29	1	22	-		507	2,585	4%	6%	10%

		Location										Category	,												Target	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish	#CFi	#CF	#SG	#Com.	#HC	#RM	#Bran.	#BDS	#ES/N-G	#FS/N-M	#SF-G	#SF-M	# Mobile kitchen	# O&M village	#FTF village	#HHs	Population		%HH P2	%НН
FIOVILLE	District	Continuite	village	#FISII	#HOIL	#RICE	#гъц	Pro.	#CFI	#01	#30	FS/N	#HC	#IXIVI	of MFI	#603	#F3/N-G	#F3/N-W	#31-0	#3F-W	village	-5-		#rins	ropulation	/6HH F1	/0HH FZ	P1&P2
Kampong Thom	Krong Stueng Saen	Srayov	Roka																					537	1,074	7%	9%	17%
Kampong Thom	Krong Stueng Saen	Srayov	Roluos		10	129					1											•	•	314	1,434	13%	16%	29%
Kampong Thom	Krong Stueng Saen	Srayov	Srayov Cheung	8	14	80					1						1	27	1	21			•	442	1,935	12%	18%	30%
Kampong Thom	Krong Stueng Saen	Srayov	Srayov Tboung	4	29	132					1											•	•	219	1,252	14%	22%	36%
Kampong Thom	Krong Stueng Saen	Srayov	Trapeang Veaeng	15	24							1	1			3	1	23	1	22		•	•	327	1,483	6%	22%	28%
Kampong Thom	Prasat Ballangk	Doung	Doung		2																		•	242	1,068	3%	11%	15%
Kampong Thom	Prasat Ballangk	Kraya	Kraya Cheung		1																			315	1,570	9%	12%	21%
Kampong Thom	Prasat Ballangk	Kraya	Kraya Tboung		4																		•	324	1,807	7%	15%	21%
Kampong Thom	Prasat Ballangk	Kraya	Bos Thum		6																			130	562	13%	12%	25%
Kampong Thom	Prasat Ballangk	Kraya	Baray		9																			186	787	10%	15%	25%
Kampong Thom	Prasat Ballangk	Phan Nheum	Prohut							1														209	1,008	4%	12%	16%
Kampong Thom	Prasat Ballangk	Sa Kream	Sakream Cheung		2																		•	179	1,319	11%	21%	31%
Kampong Thom	Prasat Ballangk	Sa Kream	Ou Khsang		1																			281	1,254	6%	10%	16%
Kampong Thom	Prasat Ballangk	Sala Visai	Andas																					115	528	5%	21%	26%
Kampong Thom	Prasat Ballangk	Sala Visai	Bos Veaeng	13	46	72	61			1	2													153	718	7%	15%	22%
Kampong Thom	Prasat Ballangk	Sala Visai	Chamnar																					85	536	9%	37%	46%
Kampong Thom	Prasat Ballangk	Sala Visai	Chey			69																		93	463	3%	14%	17%
Kampong Thom	Prasat Ballangk	Sala Visai	Dang Anteak		13												1	29	1	18				172	883	6%	30%	36%
Kampong Thom	Prasat Ballangk	Sala Visai	Khmak Thmei	5	16												1	18						201	1,038	19%	24%	44%
Kampong Thom	Prasat Ballangk	Sala Visai	Kokir																					201	847	26%	16%	43%
Kampong Thom	Prasat Ballangk	Sala Visai	Kvan Tieng				15			1														149	985	26%	15%	42%
Kampong Thom	Prasat Ballangk	Sala Visai	Ou Krouch		4																			93	734	4%	27%	31%
Kampong Thom	Prasat Ballangk	Sala Visai	Ruessei Duoch	10	25		33			1	1													101	507	19%	29%	48%
Kampong Thom	Prasat Ballangk	Sala Visai	Sala Popel																					27	114	26%	22%	48%
Kampong Thom	Prasat Ballangk	Sala Visai	Sala Visai									1	1			4								358	1,619	8%	15%	23%
Kampong Thom	Prasat Ballangk	Sala Visai	Srae																					213	1,305	4%	24%	28%
Kampong Thom	Prasat Ballangk	Sala Visai	Trapeang Kraol	3	16	63	13									1	1	22	1	19				100	495	6%	13%	19%
Kampong Thom	Prasat Ballangk	Sala Visai	Trapeang Phdiek																					108	543	19%	21%	41%
Kampong Thom	Prasat Ballangk	Sala Visai	Trapeang Thma Chas																					134	715	15%	26%	41%
Kampong Thom	Prasat Ballangk	Sala Visai	Trapeang Thma Thmei																					73	356	No data	No data	No data
Kampong Thom	Prasat Ballangk	Sala Visai	Veal Lpeak																					175	1,039	9%	32%	41%
Kampong Thom	Prasat Ballangk	Sameakki	Chan Serei		3																		_	138	607	1%	15%	16%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Chonlus									1											_	164	1,168	6%	17%	23%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Krapeu																					52	272	6%	17%	23%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Mreak Ka		21												1	17						182	1,387	5%	16%	21%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Mreak Kha		35						1						1	18	1	14				126	608	12%	14%	25%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Thnal																				_	196	1,501	26%	18%	44%
Kampong Thom	Prasat Ballangk	Tuol Kreul	Thum																					104	421	32%	11%	42%
L	J		.1	L	<u> </u>	L		l	L	L	L	l	l	L	L	L	1	I		<u> </u>		L						

		Location										Category									# Mobile				Target	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Prasat Ballangk	Tuol Kreul	Tuol Kreul																					200	1,012	5%	23%	28%
Kampong Thom	Prasat Sambour	Chhuk	Chhuk Stueng		11							1	1				1	28	1	23			•	160	728	5%	11%	16%
Kampong Thom	Prasat Sambour	Chhuk	Prasat		11												1	21	1	15			•	214	1,593	8%	24%	32%
Kampong Thom	Prasat Sambour	Chhuk	Veal Veaeng		1																			330	2,095	19%	19%	37%
Kampong Thom	Prasat Sambour	Chhuk	S"ier		14												1	24	1	17			•	105	523	10%	26%	35%
Kampong Thom	Prasat Sambour	Sambour	At Su		15						1						1	16					•	176	919	21%	8%	29%
Kampong Thom	Prasat Sambour	Sambour	Char																		•	٠		110	424	8%	10%	18%
Kampong Thom	Prasat Sambour	Sambour	Char Chrum																					164	807	9%	18%	27%
Kampong Thom	Prasat Sambour	Sambour	Cheay Sampov		16												1	27	1	15	•		•	187	739	3%	13%	16%
Kampong Thom	Prasat Sambour	Sambour	Chramas		40						1										•			207	967	3%	14%	17%
Kampong Thom	Prasat Sambour	Sambour	Chranieng																					79	390	11%	28%	39%
Kampong Thom	Prasat Sambour	Sambour	Kampong Chheu Teal		37	55					2	1	1			3							•	493	2,056	4%	4%	8%
Kampong Thom	Prasat Sambour	Sambour	Kouk K'aek																					340	1,381	34%	26%	61%
Kampong Thom	Prasat Sambour	Sambour	Ou Kru Kae		11												1	24	1	18			•	166	800	7%	13%	19%
Kampong Thom	Prasat Sambour	Sambour	Pou Tret																					53	237	32%	6%	38%
Kampong Thom	Prasat Sambour	Sambour	Pralay																			•		73	332	22%	12%	34%
Kampong Thom	Prasat Sambour	Sambour	Preaek																					131	678	8%	8%	17%
Kampong Thom	Prasat Sambour	Sambour	Sambour		21											3	1	21	1	16			•	312	1,826	13%	14%	28%
Kampong Thom	Prasat Sambour	Sambour	Samret		19												1	16					•	161	645	22%	20%	42%
Kampong Thom	Prasat Sambour	Sambour	Trapeang Chuk		37	53					1												•	145	599	8%	17%	25%
Kampong Thom	Prasat Sambour	Sraeung	Andoung Bei																					63	358	38%	5%	43%
Kampong Thom	Prasat Sambour	Sraeung	Anlong Slaeng																					32	192	6%	19%	25%
Kampong Thom	Prasat Sambour	Sraeung	Beng		28		20			1	1												•	99	436	32%	21%	54%
Kampong Thom	Prasat Sambour	Sraeung	Boeng Khvaek																					30	117	10%	17%	27%
Kampong Thom	Prasat Sambour	Sraeung	Choam Boeng									1												136	602	16%	12%	28%
Kampong Thom	Prasat Sambour	Sraeung	Sraeung																					129	537	19%	11%	30%
Kampong Thom	Prasat Sambour	Sraeung	Svay																					111	477	17%	17%	34%
Kampong Thom	Prasat Sambour	Sraeung	Thmei																					216	759	7%	7%	14%
Kampong Thom	Prasat Sambour	Sraeung	Tnaot Chuor																			•		56	254	4%	4%	7%
Kampong Thom	Prasat Sambour	Sraeung	Tumnob																					317	1,540	18%	23%	41%
Kampong Thom	Prasat Sambour	Tang Krasau	Chi Neang																					45	215	22%	31%	53%
Kampong Thom	Prasat Sambour	Tang Krasau	Choam		9																			224	1,029	13%	12%	25%
Kampong Thom	Prasat Sambour	Tang Krasau	Kampong Chheu Teal																					185	963	8%	1%	9%
Kampong Thom	Prasat Sambour	Tang Krasau	Kampong krasang																					91	657	1%	17%	18%
Kampong Thom	Prasat Sambour	Tang Krasau	Kouk Srok																					261	1,307	17%	10%	27%
Kampong Thom	Prasat Sambour	Tang Krasau	Krabau Sraong																		•			57	306	9%	18%	26%
Kampong Thom	Prasat Sambour	Tang Krasau	Pralay																		•			94	479	3%	17%	20%
Kampong Thom	Prasat Sambour	Tang Krasau	Prey Kdei									L												173	721	5%	9%	14%

		Location										Category													Target I	opulatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish	#CFi	#CF	#SG	#Com.	#HC	#RM	#Bran.	#BDS	#FS/N-G	#ES/N-M	#SF-G	#SF-M	# Mobile kitchen		#FTF village	#HHs	Population	% HH P1	%HH P2	%НН
FIOVILLE	District	Commune	Village	#FISII	#HOIL	#NICE	#F5LY	Pro.	#CFI	#01	#30	FS/N	#HC	#PCIVI	of MFI	#603	#F3/N-G	#F3/N-W	#31-0	#3F-W	village	5-	5-	#nns	Population	/•HH F1	/0HH F2	P1&P2
Kampong Thom	Prasat Sambour	Tang Krasau	Souriya																					74	299	7%	18%	24%
Kampong Thom	Prasat Sambour	Tang Krasau	Ta Paong																					69	364	4%	13%	17%
Kampong Thom	Prasat Sambour	Tang Krasau	Tang Krang																					150	673	3%	9%	12%
Kampong Thom	Prasat Sambour	Tang Krasau	Tang Krasau																					458	1,675	3%	7%	10%
Kampong Thom	Prasat Sambour	Tang Krasau	Tang Stoung																					83	450	5%	2%	7%
Kampong Thom	Prasat Sambour	Tang Krasau	Thmei																		٠			49	322	6%	10%	16%
Kampong Thom	Prasat Sambour	Tang Krasau	Tuek Andoung										1											231	1,101	5%	17%	22%
Kampong Thom	Sandan	Chheu Teal	Boeng Pra		2																			135	679	2%	10%	11%
Kampong Thom	Sandan	Chheu Teal	Chheu Teal		8																			59	264	6%	9%	15%
Kampong Thom	Sandan	Chheu Teal	Samret		2																			226	1,086	5%	8%	13%
Kampong Thom	Sandan	Chheu Teal	Veal Pring Kraom		5																		•	180	936	15%	21%	36%
Kampong Thom	Sandan	Mean Chey	Roneam		5																		•	198	846	54%	46%	100%
Kampong Thom	Sandan	Mean Chey	Trabaek		3																			119	533	3%	4%	7%
Kampong Thom	Sandan	Mean Chey	Rumpuh		1																			141	652	3%	4%	6%
Kampong Thom	Sandan	Mean Chey	Choam Phal		1																		•	180	840	9%	3%	12%
Kampong Thom	Sandan	Ngan	Troeb		3																		•	87	457	9%	16%	25%
Kampong Thom	Sandan	Ngan	Veal Pring Leu		2		6																	62	331	18%	8%	26%
Kampong Thom	Sandan	Ngan	Samphi		2																			16	110	6%	18%	24%
Kampong Thom	Sandan	Ngan	Ngon		5																		•	183	359	10%	1%	11%
Kampong Thom	Sandan	Sandan	Prasat Andaet		3																			150	702	8%	9%	17%
Kampong Thom	Sandan	Sandan	Prey kokir		7																			140	648	6%	11%	17%
Kampong Thom	Sandan	Sandan	Ba Chey		2																		•	192	764	1%	13%	14%
Kampong Thom	Sandan	Sandan	Kampong Trabaek		1																		•	55	166	2%	7%	8%
Kampong Thom	Sandan	Tum Ring	Tum Ar				5			1														249	1,486	8%	9%	17%
Kampong Thom	Santuk	Boeng Lvea	Boeng Lvea		9	102					1	1									•			261	515	7%	16%	23%
Kampong Thom	Santuk	Boeng Lvea	Kaoh Bangkov																					773	1,215	5%	14%	18%
Kampong Thom	Santuk	Boeng Lvea	Sangkruoh																		•			97	684	18%	26%	43%
Kampong Thom	Santuk	Boeng Lvea	Tbaeng		11	72					1										•			212	1,022	25%	22%	47%
Kampong Thom	Santuk	Boeng Lvea	Trapeang Prei																					47	189	2%	15%	17%
Kampong Thom	Santuk	Boeng Lvea	Trapeang Tuem																					374	1,672	3%	6%	9%
Kampong Thom	Santuk	Chroab	Chey Mongkol																					377	1,619	16%	17%	33%
Kampong Thom	Santuk	Chroab	Sdok Sdam																					336	1,471	8%	26%	34%
Kampong Thom	Santuk	Chroab	Tuol Vihear																					296	2,214	9%	13%	21%
Kampong Thom	Santuk	Kakaoh	Cheay Sbai		19												1	20	1	14				291	1,409	18%	23%	42%
Kampong Thom	Santuk	Kakaoh	Chey Chumneah		13	33											1	23	1	21				313	1,564	10%	19%	28%
Kampong Thom	Santuk	Kakaoh	Chi Meakh		13												1	25	1	21				336	1,443	24%	14%	38%
Kampong Thom	Santuk	Kakaoh	Kiri Von																					183	903	17%	22%	39%
Kampong Thom	Santuk	Kakaoh	Sala Santuk																					145	654	3%	23%	26%

		Location										Category									# Mobile				Target	Populatio	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village		#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Santuk	Kakaoh	Samnak								1													249	1,049	14%	15%	29%
Kampong Thom	Santuk	Kakaoh	Santuk Knong		10												1	21						184	861	22%	16%	39%
Kampong Thom	Santuk	Kakaoh	Santuk Krau		17																		•	191	909	6%	17%	23%
Kampong Thom	Santuk	Kakaoh	Svay Kal		9						1	1	1				1	17						210	946	13%	15%	29%
Kampong Thom	Santuk	Kakaoh	Tboung Krapeu		36												1	19	1	15			•	297	1,219	16%	14%	30%
Kampong Thom	Santuk	Kampong Thma	Chheu Teal																					133	264	8%	17%	25%
Kampong Thom	Santuk	Kampong Thma	Kampong Thma													7								263	542	11%	16%	27%
Kampong Thom	Santuk	Kampong Thma	Kang Sau													1								91	452	No Data	2%	2%
Kampong Thom	Santuk	Kampong Thma	Khley		22	37					1													319	537	8%	24%	32%
Kampong Thom	Santuk	Kampong Thma	Khvaek	4	20	115					1					1								152	328	2%	7%	9%
Kampong Thom	Santuk	Kampong Thma	Prey Phlu	3	14	88																	•	113	196	9%	27%	36%
Kampong Thom	Santuk	Kampong Thma	S"ang	2	9	84																		106	250	16%	28%	44%
Kampong Thom	Santuk	Kampong Thma	Snao	3	23	178																	•	232	415	8%	21%	29%
Kampong Thom	Santuk	Kampong Thma	Thon Moung								1	1	1			1								173	392	4%	6%	10%
Kampong Thom	Santuk	Kampong Thma	Tuol Sangkae		10	95																		199	447	21%	15%	35%
Kampong Thom	Santuk	Kraya	Tok																					289	521	8%	18%	27%
Kampong Thom	Santuk	Prasat	Banteay Yumreach	5	30	186					1	1	1			2							•	330	2,169	1%	9%	10%
Kampong Thom	Santuk	Prasat	Chambak Chrum		35																			276	985	5%	11%	16%
Kampong Thom	Santuk	Prasat	Leav	3	28				1	1														216	795	8%	11%	19%
Kampong Thom	Santuk	Prasat	Prasat	4	18				nt Leav Vill	age						4								219	568	13%	7%	21%
Kampong Thom	Santuk	Prasat	Sampung																					92	429	15%	12%	27%
Kampong Thom	Santuk	Prasat	Sivottha	1	30	198					1											-		350	2,596	5%	7%	11%
Kampong Thom	Santuk	Prasat	Ta Nhaok	11	18	97			nt Leav Vill	age	2												•	197	922	8%	14%	21%
Kampong Thom	Santuk	Prasat	Tnaot Chum																					37	198	5%	8%	14%
Kampong Thom	Santuk	Prasat	Traeuy Myab	6	35	118			nt Leav Vill	age													•	265	1,106	5%	13%	18%
Kampong Thom	Santuk	Tang Krasang	Chambak Khang Cheung																					210	1,117	9%	18%	27%
Kampong Thom	Santuk	Tang Krasang	Chheu Lving						1															132	873	3%	14%	17%
Kampong Thom	Santuk	Tang Krasang	Prampir Meakkakra																					257	428	7%	21%	28%
Kampong Thom	Santuk	Tang Krasang	Sang Khleang																					378	815	9%	10%	19%
Kampong Thom	Santuk	Tang Krasang	Sangkom Thmei		24												1	16						209	469	9%	17%	26%
Kampong Thom	Santuk	Tang Krasang	Tang Krasang									1	1											298	488	8%	11%	19%
Kampong Thom	Santuk	Tang Krasang	Thomm Neath	2	24																	•		251	504	8%	16%	24%
Kampong Thom	Santuk	Tang Krasang	Tuol Chan																					337	1,546	7%	11%	18%
Kampong Thom	Santuk	Tang Krasang	Veang Cheung		15						1						1	22	1	17				227	458	10%	17%	27%
Kampong Thom	Santuk	Tang Krasang	Veang Tboung																					265	597	13%	21%	34%
Kampong Thom	Santuk	Tboung Krapeu	Ampuh																					115	521	25%	10%	36%
Kampong Thom	Santuk	Tboung Krapeu	Chong Da																					289	1,199	24%	11%	35%
Kampong Thom	Santuk	Tboung Krapeu	Kal Mekh			88																		310	731	14%	24%	38%

		Location										Category													Target	Populatio	ns	
Brovince	District	Commune	Villago	#Fish	#Hort.	#Rice	#Fsty	#Fish	#CFi	#CF	#SG	#Com.	#HC	#RM	#Bran.	#PDS	#FS/N-G	#EQ/N M	#SF-G	#SF-M	# Mobile kitchen	# O&M village	#FTF village	#HHs	Population	0/ UU D1	o/ UU D2	%НН
Province	District	Commune	Village	#FISH	#nort.	#RICE	#rsty	Pro.	#CFI	#01	#36	FS/N	#nc	#KW	of MFI	#603	#F3/N-G	#F-5/IN-INI	#31-0	#3F-W	village	villago	rinago	#nns	Population	%пп Р1	%ПП Р2	P1&P2
Kampong Thom	Santuk	Tboung Krapeu	Panhnha Chi	6	18	80						1				4							•	259	1,105	7%	12%	19%
Kampong Thom	Santuk	Tboung Krapeu	Pou Khav										1			3					•	•		254	1,214	3%	12%	15%
Kampong Thom	Santuk	Ti Pou	Nimitt		15							1	1				1	18	1	19			•	231	993	6%	17%	22%
Kampong Thom	Santuk	Ti Pou	Samraong			39																	•	53	235	19%	26%	45%
Kampong Thom	Santuk	Ti Pou	Ta Preach		12	76											1	24	1	19			•	169	769	8%	16%	24%
Kampong Thom	Santuk	Ti Pou	Ti Pou		27	101															•		•	175	766	9%	25%	34%
Kampong Thom	Stoung	Banteay Stoung	Banteay Stoung			71																		312	1,244	6%	22%	28%
Kampong Thom	Stoung	Banteay Stoung	Beng			52															•		•	222	1,065	19%	19%	38%
Kampong Thom	Stoung	Banteay Stoung	Chambak Panhnha			113															•		•	236	1,133	6%	20%	26%
Kampong Thom	Stoung	Banteay Stoung	Chheu Teal			72																		139	735	10%	20%	30%
Kampong Thom	Stoung	Banteay Stoung	Ko Kruos			41																	•	91	431	4%	32%	36%
Kampong Thom	Stoung	Banteay Stoung	Kouk Sandaek			47																		60	314	16%	21%	36%
Kampong Thom	Stoung	Banteay Stoung	Ponlea Chey			55																	•	262	1,055	26%	15%	42%
Kampong Thom	Stoung	Banteay Stoung	Roluos			64																		118	597	20%	10%	29%
Kampong Thom	Stoung	Banteay Stoung	Sla Kar			96																	•	203	1,068	14%	17%	31%
Kampong Thom	Stoung	Banteay Stoung	Sraom Daek			72																		216	922	18%	10%	28%
Kampong Thom	Stoung	Banteay Stoung	Pou																					109	451	26%	28%	54%
Kampong Thom	Stoung	Banteay Stoung	Ta Maeu			35																		63	287	43%	6%	49%
Kampong Thom	Stoung	Chamnar Kraom	Chamnak			64																		194	1,206	8%	10%	18%
Kampong Thom	Stoung	Chamnar Kraom	Chi ab			46																	•	228	1,400	14%	10%	24%
Kampong Thom	Stoung	Chamnar Kraom	Lieb			37																	•	59	291	20%	16%	35%
Kampong Thom	Stoung	Chamnar Kraom	Neang Noy	8		108																		170	886	14%	17%	31%
Kampong Thom	Stoung	Chamnar Kraom	Preah Neangkoal	8		157																	•	251	1,387	5%	15%	20%
Kampong Thom	Stoung	Chamnar Kraom	Sampoar	3		124								1									•	235	1,819	4%	16%	20%
Kampong Thom	Stoung	Chamnar Kraom	Sandan			85																	•	176	894	12%	29%	41%
Kampong Thom	Stoung	Chamnar Kraom	Spean Krong			65																		377	2,112	15%	10%	24%
Kampong Thom	Stoung	Chamnar Kraom	Srei Rongit			95																	•	156	833	6%	16%	22%
Kampong Thom	Stoung	Chamnar Leu	K"en			51																		312	1,721	7%	14%	21%
Kampong Thom	Stoung	Chamnar Leu	Khmak			120																	•	210	1,283	8%	20%	28%
Kampong Thom	Stoung	Chamnar Leu	Kor			69																	•	167	856	8%	16%	24%
Kampong Thom	Stoung	Chamnar Leu	Lhong			82																		183	984	17%	11%	28%
Kampong Thom	Stoung	Chamnar Leu	Phlaoch			63																		116	558	11%	16%	28%
Kampong Thom	Stoung	Chamnar Leu	Prasat			107																		213	1,221	10%	25%	35%
Kampong Thom	Stoung	Chamnar Leu	Srang			68																	•	198	1,196	18%	19%	37%
Kampong Thom	Stoung	Chamnar Leu	Thlok			32																	•	158	836	7%	16%	23%
Kampong Thom	Stoung	Chamnar Leu	Trapeang Choar			64																	•	243	1,284	19%	5%	23%
Kampong Thom	Stoung	Msar Krang	Chi Meas		1																		•	75	251	2%	26%	29%
Kampong Thom	Stoung	Kampong Chen Tboung	Kampong Chen											2										274	1,442	1%	8%	9%

		Location										Category	,								# Mobile				Target	Population	ons	
Province	District	Commune	Village	#Fish	#Hort.	#Rice	#Fsty	#Fish Pro.	#CFi	#CF	#SG	#Com. FS/N	#HC	#RM	#Bran. of MFI	#BDS	#FS/N-G	#FS/N-M	#SF-G	#SF-M	kitchen village	# O&M village	#FTF village	#HHs	Population	%HH P1	%HH P2	%HH P1&P2
Kampong Thom	Stoung	Kampong Chen Tboung	Leap Tong											2										398	1,971	0%	3%	3%
Kampong Thom	Stoung	Kampong Chen Tboung	Chheu Teal																					330	1,429	1%	2%	3%
Kampong Thom	Stoung	Kampong Chen Tboung	Svay Sa																					275	1,165	5%	11%	16%
Kampong Thom	Stoung	Kampong Chen Tboung	Chi Youk																					84	416	7%	10%	17%
Kampong Thom	Stoung	Kampong Chen Tboung	Nguon Siem																					217	920	7%	11%	19%
Kampong Thom	Stoung	Peam Bang	Doun Sdaeng					44																142	257	4%	19%	23%
Kampong Thom	Stoung	Peam Bang	Peam Bang					44																201	370	14%	13%	27%
Kampong Thom	Stoung	Peam Bang	Pechakrei					22																67	119	8%	33%	40%
Kampong Thom	Stoung	Pralay	Angk Khloam											1										230	1,139	5%	8%	13%
Kampong Thom	Stoung	Rung Roeang	Bos Ta Saom			78																		171	828	3%	16%	19%
Kampong Thom	Stoung	Rung Roeang	Botum Kaeut			39																	•	108	489	16%	24%	40%
Kampong Thom	Stoung	Rung Roeang	Botum Lech			38																		154	851	3%	30%	33%
Kampong Thom	Stoung	Rung Roeang	Kantaeub			5																		81	384	17%	24%	41%
Kampong Thom	Stoung	Rung Roeang	Kantong Rong			35																		116	596	12%	23%	35%
Kampong Thom	Stoung	Samprouch	Mochheay											1										116	534	12%	27%	38%
Kampong Thom	Stoung	Samprouch	Lvea																					188	995	28%	7%	34%
Kampong Thom	Stoung	Samprouch	Krasang Chrum Cheung																					148	721	28%	30%	58%
Kampong Thom	Stoung	Samprouch	Kouk Snay																					100	501	18%	30%	48%
Kampong Thom	Stoung	Samprouch	Pradet																					109	519	29%	10%	40%
Kampong Thom	Stoung	Samprouch	Trach Chrum																					179	924	36%	3%	39%
Kampong Thom	Stoung	Samprouch	Krasang Chrum Tboung																					102	523	20%	33%	52%
Kampong Thom	Stoung	Samprouch	Slak Kranh			69																		163	645	9%	18%	26%
Sub-Total Kampong Thom	8	58	328	374	2,294	9,240	263	110	4	9	42	22	19	11	7	69	55	1,186	38	711	239	81	199	68,728	311,054	11%	14%	25%
Grand Total in Four Provinces	36	223	1,342	2,018	10,701	44,225	1,318	287	15	32	144	77	94	49	31	400	218	5,033	147	2,440	963	372	789	322,969	1,463,974	11.3%	15.2%	26.6%

Notes: I. # Hort -- Horticulture-Client

- 2. # Rice Rice-Client
- 3. # Fish -- Fish-Client
- 4. # Fsty Forestry-Client
- 5. # CFi -- Community Fishery-Partner client
- 6. # CF Community Forestry-Partner client
- 7. # Fish Pro. Fish Processing-Client
- 8. # BDS Business Development Service-Partner client
- 9. # SG School Garden-Partner client
- 10. # Com. FS/N Commune Food Security/Nutrition-Partner client
- 11. # HC Health center-Partner client
- 12. # RM Rice miller-Partner client
- 13. # Bran. of MFI Branch of Micro-Finance Institution-Partner client
- 14.#FS/N-G--Food Security and Nutrition Group-Partner client
- 15.#FS/N-M-Food Security and Nutrition Member-Client
- 16.#SF-G-Savings Fund Group-Partner client
- 17.#SF-M-Savings Fund Member-Client
- 18. FTF village -- Feed The Future village
- 19. O & M village Operation and Machinery village
- 20. %HH PI -- percentage of household poor level I (extreme poor)
- 21. %HH P2 -- percentage of household poor level 2 (normal poor)
- 22. %HH P1 & P2 percentage of household poor (levels 1 and 2 combined)

Sources: Client data (Fintrac CIRIS, September 2014); village demographic data (MoP, 2011)

ANNEX IV: SNAPSHOTS



Cambodia HARVEST | Helping Address Rural Vulnerabilities and Ecosystem STability

SNAPSHOT

Studying Internationally, Students Gain Valuable Experience

Scholarship recipients pursue graduate degrees in the United States.



Photo courtesy of Yorth Bunny

Yorth Bunny, who received a scholarship to study in the United States, wrote his master's thesis on Mekong River policy, a topic few Cambodians have had the opportunity to address.

"The main point was to study things that would be applicable when I returned to Cambodia."

 Yorth Bunny, who received a master's degree in public policy from Oregon State University In 2011, Yorth Bunny had a satisfying job as a communication and networking specialist with an international fisheries organization. But like many of his compatriots, he wanted to take the next step in his career – and build the skills and knowledge he needed to help develop his country – but opportunities were elusive.

So when Yorth heard about a Cambodia HARVEST program that provides scholarships to promising development professionals and government officials for graduate-level study in the United States, he jumped at the chance. "I was attracted to the American academic system. Everybody there works hard, and I thought I could benefit," he said.

Cambodia HARVEST evaluated and selected Yorth and five other candidates to receive full funding from the program – covering tuition, room and board, research, and travel expenses – to pursue graduate studies in the United States. He attended Oregon State University, where he earned a master's degree in public policy and enrolled in courses related to rural and social development.

"The main point was to study things that would be applicable when I returned to Cambodia," he said.

The scholarships are part of Cambodia HARVEST's Limited Participant Training Program, which is building the capacity of promising Cambodians in key technical areas, including agriculture, nutrition, natural resource management, and fisheries. When recipients return from their studies, they are uniquely qualified – and motivated – to help their country develop. To date, the program has provided full scholarships to 66 Cambodians for study at national, regional, and US universities.

Yorth wrote his thesis on the Mekong River Basin, a topic that few Cambodians have had the opportunity to investigate. His paper looked at how Mekong countries make policies governing its resources, a topic that has particular resonance in Cambodia, where 95 percent of people rely on the river in some way.

Now that he is back in Cambodia, Yorth is ready to put the knowledge and experience he acquired into practice. "Studying internationally was a very worthwhile experience. I encourage other Cambodians to do it," he said.

Cambodia HARVEST • Snapshot • August 2014



Cambodia HARVEST | Helping Address Rural Vulnerabilities and Ecosystem STability

SNAPSHOT

Affordable Technology Transforms Fish Hatcheries

Hatcheries Provide Aquaculture Farmers with High-Quality Inputs.



Photo by Cambodia HARVEST

Thai Meng runs one of 12 Cambodia HARVEST client fish hatcheries. With program assistance, the hatcheries have increased their productivity by 431 percent.

"Without this technology, I wouldn't be running a hatchery. It's helped make my business a success."

- Thai Meng, operator of a fish hatchery in Battambng Province.

In 2009, after several unsuccessful attempts at raising fish, Thai Meng gave up. The aquaculture farmer's pond was just not making any money.

Thai's problem? "I had trouble getting good fingerlings," he said. Fingerlings, or young fish, are to aquaculture what seeds are to rice farming. Without good fingerlings, successful harvests are impossible. A shortage of high-quality fingerlings is a major issue throughout Cambodia's aquaculture sector, hindering the ability of fish farmers to strengthen the country's food security.

To address this problem, Cambodia HARVEST is introducing simple and cost-effective technologies that are helping hatcheries dramatically improve their operations. To date, the program's 12 client fish hatcheries have increased their fingerling productivity by 431 percent over baseline, from 185,110 fingerlings to 983,164. In addition, the hatcheries have increased the average weight of their fingerlings by 192 percent and reduced their stocking mortality by 34 percent, both of which are important indicators of fingerling quality.

These successes are due in large part to a range of technologies being introduced by program aquaculture specialists. For example, Secchi disks, which cost just \$6 in Cambodia, help prevent overfeeding of fingerlings by gauging the water clarity of ponds. In addition, single-use water quality test strips that are locally available and simple to use are a cheap alternative to costly imported kits.

Five years after giving up on his aquaculture pond, Thai decided to get involved in the hatchery business himself. With assistance from Cambodia HARVEST, he began raising catfish, tilapia, and pangasius fingerlings that he sells on the local market. After just two growing cycles, Thai's business is thriving. He has increased his annual income by a staggering 1,577 percent, from \$125 to \$2,096. In addition, he is supplying local fish farmers with the fingerlings they need to succeed, thereby strengthening food security in his area.

"Without this technology, I wouldn't be running a hatchery. It's helped make my business a success," Thai said.

Cambodia HARVEST • Snapshot • August 2014



Cambodia HARVEST | Helping Address Rural Vulnerabilities and Ecosystem STability

SNAPSHOT

Household Vegetable Plots Are a Source of Food Security

Small-scale vegetable farmers provide nutrientrich food to neighbors.



Photo by Cambodia HARVEST

Sorn Sokha, a household vegetable farmer, is supplying fresh and nutritious vegetables to her neighbors, helping to increase food security at the local level.

"My neighbors trust me. They know the vegetables that I grow are clean and fresh."

- Som Sokha, a Cambodia HARVEST household vegetable dient in Battambang.

In rural villages such as Prey Dach, located in Battambang province, residents have a hard time finding fresh, nutritious vegetables. The local market stocks a limited number of imports from Vietnam and Thailand, but residents worry about spoilage and exposure to agrochemicals. And because the market is three kilometers from the village, the journey can be time-consuming. As a result, many people skip eating vegetables altogether.

Sorn Sokha, a household vegetable client with Cambodia HARVEST, has stepped in to fill the void. Since joining the program in late 2013, she has grown bitter gourd, cucumber, and morning glory — vegetables chosen for their high vitamin and mineral content — on her 200-square-meter plot in Prey Dach.

Sorn's family eats what they need, and she sells the rest to a dozen or so neighbors. In doing so, she has become – like many of Cambodia HARVEST's 7,690 household vegetable clients – a source of food security in her village. It's a role she is eager to play in her community. "I'm happy that people are coming to buy my vegetables," Sorn said. "My neighbors trust me. They know the vegetables that I grow are clean and fresh."

With guidance from Cambodia HARVEST's agronomists, the program's household vegetable clients have increased their productivity by 361 percent, strengthening food security in rural areas and boosting their own incomes. These farmers – many of whom are growing vegetables for the first time – are producing a variety of crops that are recommended for both their nutritional content and their high market demand.

By selling their excess product on the local market, farmers have increased their incomes by an average of 371 percent. Many work in tandem with the program's commercial horticulture producer groups, helping them to find new buyers and maximize their sales.

The end result is a win-win for both the farmers and local families. "My family is eating more vegetables than it did before," Sorn said. "And my neighbors have come to rely on me, too."

Cambodia HARVEST • Snapshot • September 2014



Cambodia HARVEST | Helping Address Rural Vulnerabilities and Ecosystem STability

SNAPSHOT

Communities Meet Demand for Bamboo

Demonstration plots promote bamboo cultivation at the household level.



Photo by Cambodia HARVEST

Cambodia HARVEST has helped establish demonstration plots and promoted the planting of bamboo at the household level to increase the supply of bamboo and create greater opportunities for income generation.

"This training was invaluable. We've wanted to plant bamboo for a long time, but we just didn't know how."

- Suong Sokhon, chief of Khnar Pou Community Forest in Siem Reab province In rural Cambodia, bamboo is one of the most versatile raw materials. Villagers use it for a range of tasks: building and repairing their homes, making household objects like furniture, fencing, and fish cages, and supplementing their diets with the plant's nutritious shoots.

However, bamboo is scarce in many communities. In Khnar Pou Community Forest in Siem Reap province, villagers are forced to buy much of the bamboo they use at the local market.

"It's very expensive," said Suong Sokhon, chief of Khnar Pou Community Forest, who estimates that he uses an average of 50 poles per year. At \$1-2 per pole, this can add up quickly in a country where most people live on less than \$1,000 per year. "Some of us have bamboo at home, but this does not provide enough," he said.

To help meet demand for bamboo and create income-generating opportunities in rural areas, Cambodia HARVEST is assisting community forest groups in establishing demonstration plots and promoting the planting of bamboo on household land.

To date, the program has helped establish 16 bamboo demonstration plots, planted 40,500 corms (clumps), and trained 719 community forest households on bamboo propagation and cultivation methods. After receiving this training, 219 households have planted bamboo on their own land.

With a single bamboo plant yielding poles and shoots worth an average of \$15 per year, community members will be able to use the material in their own households or sell it at local markets to supplement their incomes. Furthermore, domestic production of bamboo helps mitigate pressure on natural forest resources.

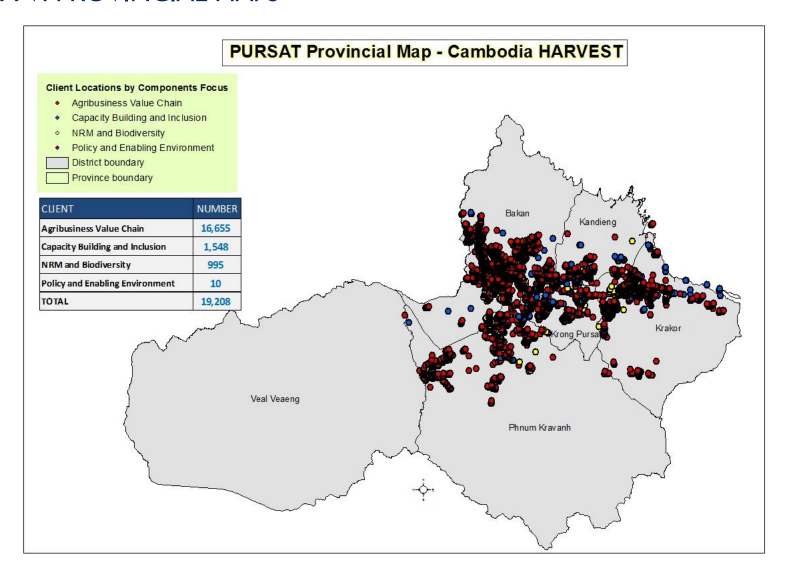
Program technicians trained Khnar Pou Community Forest's members on bamboo planting techniques, including soil preparation and seedling propagation. "This training was invaluable. We've wanted to plant bamboo for a long time, but we just didn't know how," Suong said.

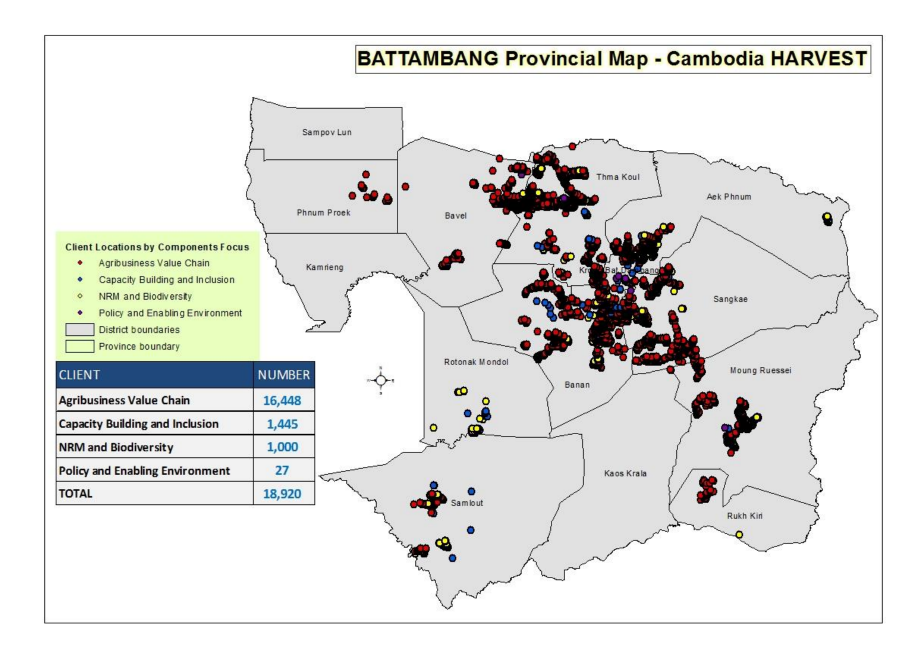
The committee has already utilized more of their own land for further planting. Local residents, who were initially skeptical about the project, have expressed an interest in planting bamboo on their own land.

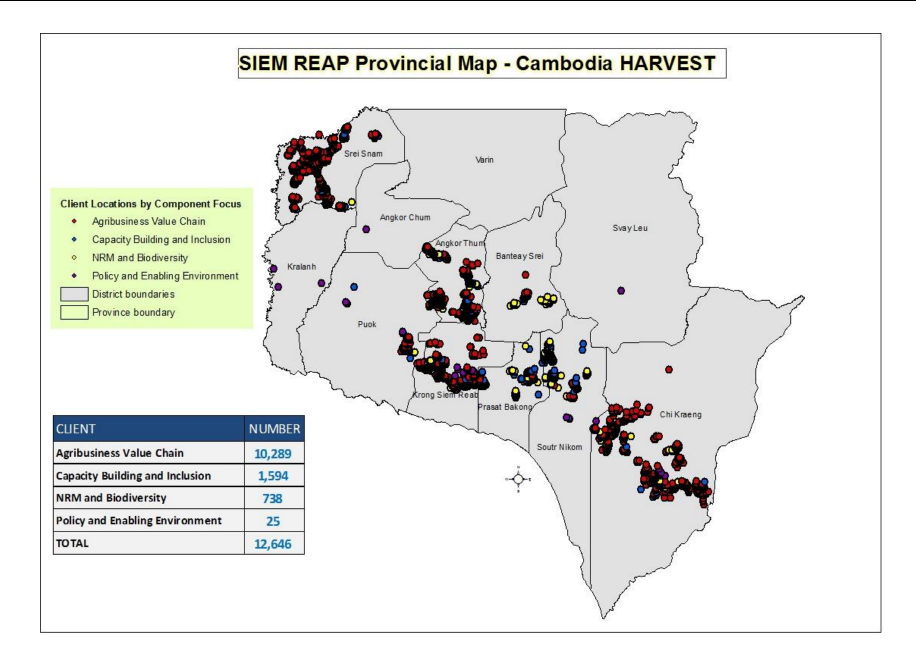
"There's a lot of excitement in the community about growing bamboo," Suong said.

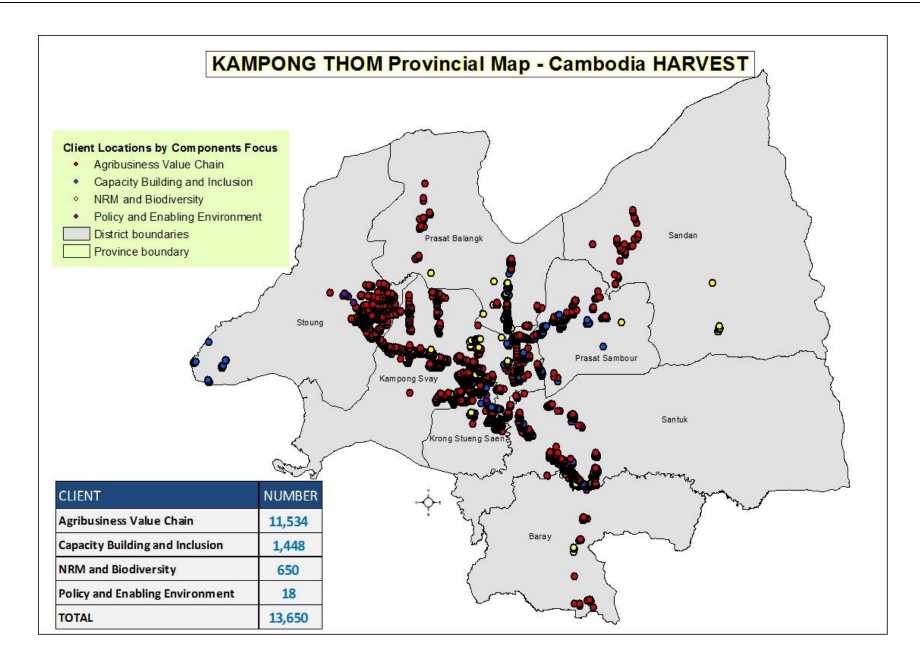
Cambodia HARVEST • Snapshot • Semptember 2014

ANNEX V: PROVINCIAL MAPS









ANNEX VI: PROCUREMENT PROGRESS REPORT

	Cambodia HARVEST Tec	hnology a	nd	Subcontrac	ctc	or Activity R	ер	ort		
#	Technology Fund Awards	Cost Category		Budgeted		Expended		Balance	Status	Completion Date
01	Field Soil Sampling for Rice and Vegetable Clients	TF 01	\$	13,772.48	\$	13,742.00	\$	30.48	Open	
02	Seed and Planting Material	TF 02	\$	3,698.60	\$	3,698.60		\$0.00	Closed	11/11/2013
03	Fish Day Promotion at Community Fisheries	TF 03	\$	15,439.56	\$	14,614.56	\$	825.00	Closed	9/30/2011
04	Youth Workshops	TF 04	\$	4,748.13	\$	-	\$	4,748.13	Cancelled	12/31/2012
05	Fertilizer and Lime for Field Demonstration Sites	TF 05	\$	850,218.00	\$	159,812.27	\$	690,405.73	Open	
06	Field Based Seminars, Workshops and Other Trainings	TF 06	\$	295,410.00	\$	295,410.00	\$	0.00	Closed	12/31/2012
07	Agriculture Field Technology Inputs and Equipment	TF 07	\$	1,116,923.00	\$	930,856.29	\$	186,066.71	Open	
08	SME and Input Supplier Technology Inputs and Equipment	TF 08	\$	279,500.00	\$	46,076.17	\$	233,423.83	Open	
09	Irrigation Equipment and Canal Rehabilitation	TF 09	\$	3,329,000.00	\$	1,863,324.88	\$	1,465,675.12	Open	
10	Aquaculture Inputs and Equipment	TF 10	\$	1,849,405.00	\$	687,174.79	\$	1,162,230.21	Open	
11	NRM and Forestry Equipment and Activities	TF 11	\$	340,243.70	\$	121,661.29	\$	218,582.41	Open	
12	Canal Rehabilitation Activities associated with AE (Subcontracts 23 and 24)	TF 12	\$	126,233.00	\$	98,304.00	\$	27,929.00	Closed	
13	Polyum Canal Rehabilitation with AE sub 26	TF 13	\$	97,250.00	\$	97,250.00		\$0.00	Closed	6/13/2013
14	Community Fisheries	TF 14	\$	628,438.00	\$	183,296.56	\$	445,141.44	Open	
15	Aquaculture Hatchery Equipment	TF 15	\$	82,285.00	\$	30,557.60	\$	51,727.40	Open	
16	Rice Production and Postharvest Inputs	TF 16	\$	538,378.50	\$	146,301.14	\$	392,077.36	Open	
17	Women's Fish Processing	TF 17	\$	95,064.00	\$	19,586.82	\$	75,477.18	Open	
18	Family Nutrition Program	TF 18	\$	129,722.00	\$	101,107.43	\$	28,614.57	Open	
19	Seeds and Planting Material for Phase II	TF 19	\$	534,445.00	\$	63,521.01	\$	470,923.99	Open	
Total T	echnology Funds Assigned		\$	10,330,173.97	\$	4,876,295.41	\$	5,453,878.56		

#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date
01	Weidemann Associates Inc. Subcontract	SUB2	\$802,800.00	\$95,933.62	\$706,866.38	Open	12/21/2015
02	Auburn University Subcontract	SUB1	\$1,123,558.00	\$167,893.94	\$955,664.06	Open	12/21/2015
03	Institute of International Education Subcontract	SUB3	\$942,868.00	\$267,064.55	\$675,803.45	Open	12/21/2015
04	Aruna Technology Limited Fixed Price Contract	SUB4	\$148,000.00	\$148,000.00	\$0.00	Closed	8/10/2011
05	Fauna and Flora International Fixed Price Contract	PF1	\$56,311.00	\$56,311.00	\$0.00	Closed	5/9/2011
06	Emerging Markets Consulting Fixed Price Contract	SUB5	\$38,607.25	\$38,607.26	(\$0.01)	Closed	6/13/2011
07	Emerging Markets Consulting	SUB5	\$65,310.86	\$65,310.86	\$0.00	Closed	11/10/2011
08	Emerging Markets Consulting Fixed Price	SUB5	\$27,406.50	\$27,406.50	\$0.00	Closed	11/28/2011
09	Fauna and Flora International	PF1	\$30,406.00	\$30,406.00	\$0.00	Closed	9/30/2011
10	Village Support Group (VSG) -	PF3	\$134,059.00	\$134,059.00	\$0.00	Closed	4/1/2013
11	Environmental Protection and Development Organization (EPDO) Agriculture Technology Services Association (ATSA) - Rural Integrated Farming for	PF2	\$88,208.00	\$88,208.00	\$0.00	Closed	2/28/2013
12	Food Security and Nutrition	PF5	\$118,578.00	\$118,578.00	\$0.00	Closed	5/30/2013
13	Srer Khmer (SK) - Pursat Food Security and Nutrition Initiative	PF5	\$155,985.00	\$155,985.00	\$0.00	Closed	5/30/2013
14	Farmer Livelihood Development (FLD) - Food Security and Nutrition Initiative	PF5	\$135,074.00	\$135,074.00	\$0.00	Closed	4/1/2013
15	Buddhism for Development (BFD) - Sustainable Livelihoods - Better Nutrition	PF5	\$98,196.00	\$98,196.00	\$0.00	Closed	4/1/2013
16	Aphivat Strey (AS) - Improving Food Security of Farmers and Fishers	PF4	\$115,850.00	\$115,850.00	\$0.00	Closed	5/30/2013
17	Ponleur Kumar (PK) - Community Forestry and FS/N	PF2	\$165,545.00	\$165,545.00	\$0.00	Closed	6/30/2013
18	Prom Vihear Thor (PVT)	PF3	\$86,952.00	\$86,952.00	\$0.00	Closed	2/28/2013
19	Aruna Technology - Climate Change Mitigation	SUB4	\$352,175.00	\$352,175.00	\$0.00	Closed	5/31/2013
20	PATH Training of Trainers Program on Family Nutrition	PF5	\$85,065.00	\$85,065.00	\$0.00	Closed	12/23/2011
21	FFI - Climate Change Mitigation	PF1	\$349,671.76	\$349,671.76	\$0.00	Closed	7/31/2013
22	FFI - NRM and Biodiversity Conservation	PF1	\$1,925,572.00	\$1,925,573.45	(\$1.45)	Closed	3/27/2014
23	Advancing Engineering (AE) - Prey Sangha Canal Rehabilitation		\$0.00	\$0.00	\$0.00	Moved to TF12	5/30/2012
24	Advancing Engineering (AE) - Plov Luogn Canal Rehabilitation		\$0.00	\$0.00	\$0.00	Moved to TF12	7/30/2012
25	Wildlife Conservation Society (WCS) - Prek Toal Core Area	PF2	\$250,409.51	\$220,505.34	\$29,904.17	Open	9/31/2014
26	Advancing Engineering (AE) - Polyum Canal Rehabilitation	TF13	\$0.00	\$0.00	\$0.00	Moved to TF13	6/30/2013
27	Reproductive And Child Alliance (RACHA) - Mobile Kitchen Project	PF5	\$92,084.36	\$92,084.36	\$0.00	Closed	1/31/2014
28	EMC - Paddy Warehouse Roundtable Session	SUB5	\$13,210.45	\$13,210.45	\$0.00	Closed	4/30/2012
29	17 Triggers - Video Series	SUB5	\$18,682.96	\$18,682.96	\$0.00	Closed	8/31/2012
30	Lom Orng Organization - Ag Machineries Operation and Maintenance	SUB5	\$35,683.37	\$35,683.37	\$0.00	Closed	7/13/2012
32	FLD - Basic Knowledge and Proper Use of Agrochemicals	PF5	\$29,304.43	\$29,304.43	\$0.00	Closed	9/21/2013
33	SK - Basic Knowledge and Proper Use of Agrochemicals	PF5	\$11,785.00	\$11,785.00	\$0.00	Closed	10/31/2012

#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date
34	ATSA - Basic Knowledge and Proper Use of Agrochemicals	PF5	\$35,461.00	\$35,461.00	\$0.00	Closed	6/30/2013
35	MEDIA One - Video Series	SUB5	\$9,073.06	\$9,073.06	\$0.00	Closed	6/8/2012
36	CDRI - Baseline Survey (replaced by Sub 45)	SUB5	\$148,630.73	\$0.00	\$148,630.73	Cancelled	3/30/2013
37	PADEK-Aquaculture in Siem Reap & Kampong Thom	PF3	\$95,392.00	\$95,392.00	\$0.00	Closed	7/31/2013
38	Action for Development (AFD) - NRM in Kampong Thom	PF2	\$56,333.00	\$56,333.00	\$0.00	Closed	7/31/2013
39	HURREDO-FS/A and Forestry in Siem Reap	PF2	\$145,941.00	\$145,941.00	\$0.00	Closed	7/31/2013
40	Rural Economic & Agriculture Development Agency	PF5	\$80,660.00	\$80,660.00	\$0.00	Closed	7/31/2013
41	Conservation International-Women's Fish Processing Project in PUR	PF3	\$86,924.90	\$86,924.90	(\$0.00)	Closed	9/15/2013
42	iDE Cambodia in Siem Reap	PF5	\$62,963.00	\$62,963.00	\$0.00	Closed	6/30/2013
43	Famer Livelihood Development- Agr. Machinery Operation Training	PF5	\$34,100.55	\$34,100.55	\$0.00	Closed	9/30/2012
44	Lom Orng	PF5	\$79,689.18	\$79,689.18	\$0.00	Closed	9/30/2012
45	CDRI - Baseline Survey	SUB5	\$160,300.73	\$160,300.73	\$0.00	Closed	3/31/2013
46	ATSA-Women's Fish Processing Project in KPT	PF3	\$61,969.00	\$61,969.00	\$0.00	Closed	11/30/2013
47	READA- Mobile Kitchen in KPT	PF5	\$92,771.09	\$92,771.09	\$0.00	Closed	5/30/2014
48	Lom Om - O & M Training 2	PF5	\$130,309.63	\$130,309.63	\$0.00	Closed	4/30/2013
49	Farmer Livelihood Development (FLD) - O & M Training 2	PF5	\$49,213.68	\$49,213.68	\$0.00	Closed	6/30/2013
51	Wathnakpheap-FS/A in Kampong Thom	PF5	\$86,484.00	\$86,484.00	\$0.00	Closed	7/31/2013
52	ATSA-FS/A in Kampong Thom	PF5	\$129,062.00	\$129,062.00	\$0.00	Closed	7/31/2013
53	Srer Khmer-FS/A in Kampong Thom	PF5	\$130,819.00	\$130,819.00	\$0.00	Closed	7/31/2013
54	VSG - FS/A in Siem Reap	PF5	\$91,942.00	\$91,942.00	\$0.00	Closed	7/31/2013
55	Srer Khmer (SK) - Pursat Food Security and Nutrition Initiative	PF5	\$149,004.43	\$149,004.43	\$0.00	Closed	6/30/2014
56	Environmental Protection and Development Organization (EPDO)	PF2	\$101,849.00	\$101,849.00	\$0.00	Closed	7/31/2014
57	Aphivat Strey (AS) - Improving Food Security of Farmers and Fishers	PF4	\$189,196.35	\$189,196.35	\$0.00	Closed	6/30/2014
58	CamAg-Soil Sampling & Analysis in Pursat					Cancelled	
59	Prom Vihear Thor (PVT)	PF3	\$87,160.23	\$87,160.23	\$0.00	Closed	7/31/2014
60	ATSA - Rural Integrated Farming for Food Security and Nutrition in PUR	PF5	\$221,645.00	\$221,645.00	\$0.00	Closed	6/30/2014
61	Ponleur Kumar (PK) - Community Forestry and FS/N	PF2	\$238,172.00	\$238,172.00	\$0.00	Closed	6/30/2014
62	Village Support Group (VSG) - in Battambang	PF3	\$184,097.00	\$184,097.00	\$0.00	Closed	6/30/2014
63	Buddhism for Development (BFD) - Sustainable Livelihoods - Better Nutrition	PF5	\$84,987.00	\$84,987.00	\$0.00	Closed	7/31/2014
65	ATSA- Food Security/Agriculture and Rice Initiative	PF5	\$68,492.36	\$68,492.36	\$0.00	Closed	1/31/2014
66	Srer Khmer- Food Security/Agriculture and Rice Initiative	PF5	\$57,791.51	\$57,791.51	\$0.00	Closed	1/31/2014
67	PADEK-Aquaculture in Siem Reap & Kampong Thom	PF3	\$34,209.67	\$34,209.67	\$0.00	Closed	1/31/2014

#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date
68	READA- FS/A in Siem Reap	PF5	\$32,246.00	\$32,246.00	\$0.00	Closed	1/31/2014
69	VSG - FS/A in Siem Reap	PF5	\$47,532.72	\$47,532.72	\$0.00	Closed	1/31/2014
70	HURREDO-FS/A and Forestry in Siem Reap	PF2	\$67,688.84	\$67,688.84	\$0.00	Closed	1/31/2014
71	AFD- FS/A and Forestry in Kampong Thom	PF2	\$68,551.00	\$68,551.00	\$0.00	Closed	1/31/2014
72	IGC - Inter-Green Consultants - NRM Baseline Study	SUB5	\$10,995.00	\$10,995.00	\$0.00	Closed	10/18/2013
73	iDE Cambodia in Siem Reap	PF5	\$38,535.00	\$38,535.00	\$0.00	Closed	6/30/2014
74	Lom Orng (LOO)- Mobile Kitchen Project in Battambang	PF5	\$106,669.47	\$59,734.90	\$46,934.57	Open	1/31/2015
75	READA- Mobile Kitchen in Siem Reap	PF5	\$108,201.67	\$60,592.90	\$47,608.77	Open	1/31/2015
76	CI-Fish Processing	PF4	\$133,276.15	\$53,310.46	\$79,965.69	Open	2/28/2015
77	PADEK-Aquaculture in Siem Reap & Kampong Thom	PF3	\$133,564.40	\$53,425.00	\$80,139.40	Open	11/30/2015
78	SK-Food Security/Agriculture and Rice Initiative	PF5	\$262,820.00	\$98,818.00	\$164,002.00	Open	11/30/2015
79	CDRI-Replication Survey	SUB5	\$21,986.00	\$21,986.00	\$0.00	Closed	4/30/2014
80	ATSA-Food Security and Agriculture in Kampong Thom	PF5	\$316,288.00	\$115,300.00	\$200,988.00	Open	11/30/2015
81	VSG - FS/A in Siem Reap	PF5	\$192,207.00	\$73,037.00	\$119,170.00	Open	11/30/2015
82	READA-Food Security and Agriculture in Siem Reap	PF5	\$204,238.00	\$78,629.00	\$125,609.00	Open	11/30/2015
83	AFD- FS/A and Forestry in Kampong Thom	FP2	\$399,754.00	\$153,904.00	\$245,850.00	Open	11/30/2015
84	HURREDO-FS/A and Forestry in Siem Reap	PF2	\$393,432.00	\$151,469.00	\$241,963.00	Open	11/30/2015
85	AE-Canal Rehabilitation Follow-up work	SUB5	\$19,834.00	\$4,961.00	\$14,873.00	Open	6/30/2014
86	RACHA-Mobile Kitchens in Pursat	PF5	\$116,424.00	\$46,572.00	\$69,852.00	Open	3/31/2015
87	SK-Savings Fund Facilitators in Kampong Thom and Pursat	LPTP	\$51,562.00	\$16,499.00	\$35,063.00	Open	10/31/2015
88	READA-Savings Fund Facilitators in Siem Reap	LPTP	\$34,320.00	\$10,982.00	\$23,338.00	Open	10/31/2015
89	HURREDO-Savings Fund Facilitators in Siem Reap	LPTP	\$33,178.00	\$10,616.00	\$22,562.00	Open	10/31/2015
90	ATSA-Savings Fund Facilitators in Pursat and Kampong Thom	LPTP	\$36,318.00	\$11,620.00	\$24,698.00	Open	10/31/2015
91	AS-Savings Fund Facilitators in Battambang	LPTP	\$18,158.00	\$5,912.00	\$12,246.00	Open	10/31/2015
92	VSG-Savings Fund Facilitators in Battambang and Siem Reap	LPTP	\$51,701.00	\$16,544.00	\$35,157.00	Open	10/31/2015
93	Irrigation Service Center (ISC) - FWUC Capacity Building in Pursat	SUB5	\$87,927.00	\$33,265.00	\$54,662.00	Open	10/31/2015
94	Ponleur Kumar (PK) - Saving Fund Facilitators in Pursat and Battambang	LPTP	\$52,699.00	\$16,847.00	\$35,852.00	Open	10/31/2015
95	Action for Development (AFD) - Saving Fund Facilitators in Kampong Thom	LPTP	\$34,207.00	\$11,069.00	\$23,138.00	Open	10/31/2015
96	ATSA-Plant Nutrition and Fertilizer Management Training	PF5	\$16,444.00	\$4,934.00	\$11,510.00	Open	10/15/2014
97	FFI-NRM and Biodiversity Conservation	PF1	\$1,063,518.00	\$231,728.00	\$831,790.00	Open	7/15/2015
98	Lom Orng-Basics of Operation and Maintenance of Rice Milling Machinery for Small Scale Rice Millers	PF5	\$82,889.00	\$66,309.00	\$16,580.00	Open	9/30/2014

#	Fixed Price Subcontractor	Cost Category	Budgeted	Expended	Balance	Status	Completion Date
99	Advancing Engineering Consulting (AE)-Design and Project Management Services	SUB5	\$44,798.00	\$11,199.50	\$33,598.50	Open	12/31/2014
100	Srer Khmer (SK) - Food Security and Nutrition Initiative in Pursat	PF5	\$122,989.00	\$23,744.00	\$99,245.00	Open	10/10/2015
101	Agriculture Technology Services Association (ATSA) - Food Security and Nutrition in Pursat	PF5	\$197,434.00	\$39,489.00	\$157,945.00	Open	10/10/2015
102	Aphivat Strey (AS) - Improving Food Security of Farmers and Fishers	PF4	\$209,357.00	\$41,872.00	\$167,485.00	Open	10/10/2015
103	Ponleur Komar (PK)-Food Security/Agriculture and Forestry	PF2	\$305,167.00	\$61,037.00	\$244,130.00	Open	10/10/2015
104	Village Support Group (VSG)-Food Security/Agriculture and Forestry	PF3	\$196,710.00	\$39,345.00	\$157,365.00	Open	11/15/2015
105	Rural Economic & Agriculture Development Agency (READA) - Mobile Kitchens in Kampong Thom	PF5	\$103,200.00	\$20,640.00	\$82,560.00	Open	8/17/2015
106	Environmental Protection and Development Organization (EPDO) - Agriculture, Aquaculture, and Forestry in PUR	PF2	\$206,081.00	\$41,221.00	\$164,860.00	Open	10/31/2014
Total Su	ubcontractor Funds Assigned		\$16,304,902.80	\$10,117,295.54	\$6,187,607.26		

ANNEX VII: FINANCIAL SUMMARY

(Please see separate attached file.)

ANNEX VIII: INVENTORY OF NON-EXPENDABLE PROPERTIES

(Please see separate attached file.)

Cambodia HARVEST

No. 34 Street 310 | Sangkat
Beong Keng Kang I
Khan Chamkamorn | Phnom Penh | Cambodia
Tel: 855 (0) 23 996 419
Fax: 855 (0) 23 996 418

harvest@fintrac.com www.CambodiaHARVEST.org